TC-K361/RX361

SERVICE MANUAL

Canadian Model

AEP Model
TC-K361/RX361

E Model Australian Model



Photo: RX361

* Dolby noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by Bang & Olufsen.

"DOLBY", the double-D symbol DD and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

Model Name Using Similar Mechanism	NEW
Tape Transport Machanism Type	TC-K361: TCM-190VB12CS TC-RX361: TCM-190RB12CL

SPECIFICATIONS

Recording system

4-track 2-channel stereo

Fast winding time Bias Approx. 90 sec. (with Sony C-60 cassette) AC bias

Heads Erasii

Erasing head \times 1 (F&F head) Playback/Recording head \times 1 (SD head) Capstan motor \times 1 (DC servo motor)

Motors Capstan motor ×1 (DC ser

Reel motor × 1 (DC motor)

Signal-to-noise ratio (at peak level and weighted)

Cassette (Dolby NR off)	Type IV	Type II	Type I	
	58 dB	57 dB	55 dB	

S/N ratio improvement (approximate values) With Dolby B NR on: 5 dB at 1 kHz; 10 dB at 5 kHz With Dolby C NR on: 15 dB at 500 Hz; 20 dB at 1 kHz With Dolby S NR on: 10 dB at 100 Hz; 24 dB at 1 kHz (TC-K461S only)

Harmonic distortion

0.4% (with Type I, 160 nWb/m, 315 Hz,

3rd H.Ď.) 1.8% (with Type IV, 250 nWb/m, 315 Hz, 3rd H.Ď.)

Frequency response (Dolby NR off)

Type IV cassette	30 - 15,000 Hz (±3 dB, IEC) 30 - 13,000 Hz [±3 dB (-4 dB recording)]
Type II cassette	30 - 15,000 Hz (±3 dB, IEC)
Type I cassette	30 - 14,000 Hz (±3 dB, IEC)

Type IV: Sony Type IV (METAL) Type II: Sony Type II (HIGH) Type I: Sony Type I (NORMAL)



Wow and flutter

± 0.13% W.Peak (IEC) 0.07% W.RMS (NAB) ± 0.18% W.Peak (DIN)

Inputs

Line inputs	Sensitivity	0.16 V
(phono jacks)	Input impedance	47 k ohms

Outputs

Line outputs (phono jacks)	Rated output level	0.5 V at a load impedance of 47 k ohms
(phono jacks)	Load impedance	Over 10 k ohms
Headphones (stereo phone jack)	Output level	1 mW at a load impedance of 32 ohms

- Continued on page 2 -



General

Power requirements

Canadian model : 120 V AC, 60 Hz AEP, German model : 220 - 230 V AC, 50/60 Hz 240 V AC, 50/60 Hz 240 V AC, 50/60 Hz E model: 110 - 120 V or 220 - 240 V AC

adjustable, 50/60 Hz

Power consumption Dimensions

TC-RX361: 20 W TC-K361: 19 W Approx. 430 × 123 × 310 mm (w/h/d) including projecting parts and controls Approx. 3.7 kg

Mass

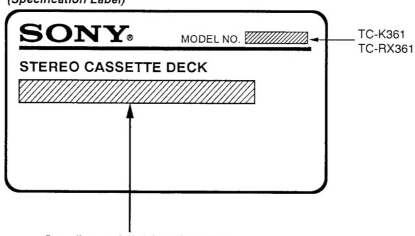
Supplied accessories Audio connecting cords (2)

Design and specifications are subject to change without notice.

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MODEL IDENTIFICATION (Specification Label)



Canadian model: AC 120V~60Hz
AEP, German model: AC 220-230V~50/60Hz
Australian model: AC 240V~50Hz
E model: AC 110, 120-220, 240V~50/60Hz

SECTION 1 **GENERAL**

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety check before releasing the set to the customer:

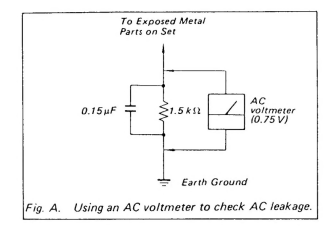
Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- 1. A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.

3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate lowvoltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)



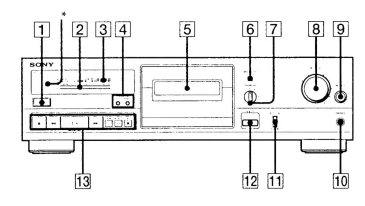
SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUB-LISHED BY SONY.

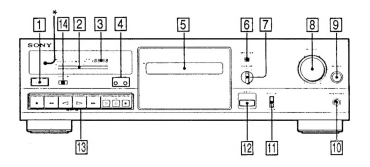
ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COM-POSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

TC-K361:



TC-RX361:



This section is extracted from instruction manual.

Identifying the Parts on the Front Panel

For details, refer to the page number(s) indicated in parentheses.

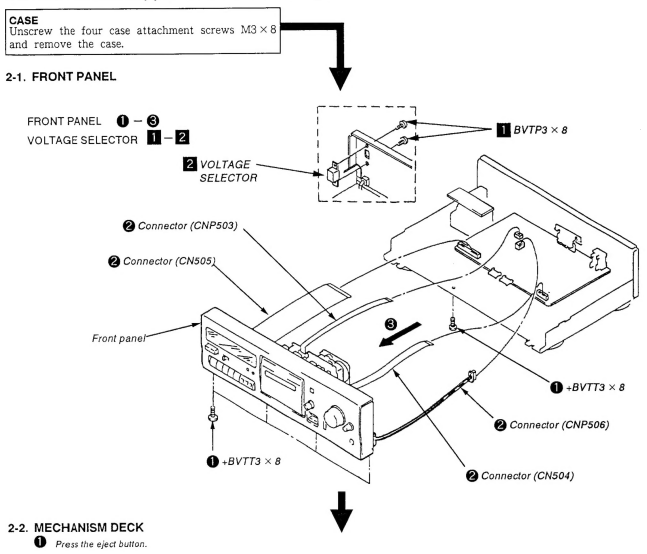
- 1 POWER switch
- 2 Peak level meters
- [3] Digital counter
- 4 COUNTER buttons RESET button
- MEMORY button 5 Cassette holder
- 6 MPX FILTER button
- 7 DOLBY NR (noise reduction) switch
- 8 REC (recording) LEVEL control
- 9 BALANCE control
- 10 PHONES jack (stereo phone jack)
- 11 AUTO CAL button
- 12 △ (EIECT) button
- 13 Tape operation buttons
- (stop) button
- ◀◀ (rewind) (Multi-AMS**) button
- (forward paly) button
- ⟨reverse play⟩ button (TC-RX361)
- ►► (fast-forward) (Multi-AMS**) button
- III PAUSE button O REC MUTE (record muting) button
- REC (recording) button

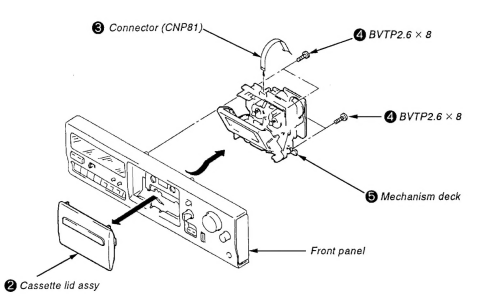
14 DIRECTION mode switch (TC-RX361)

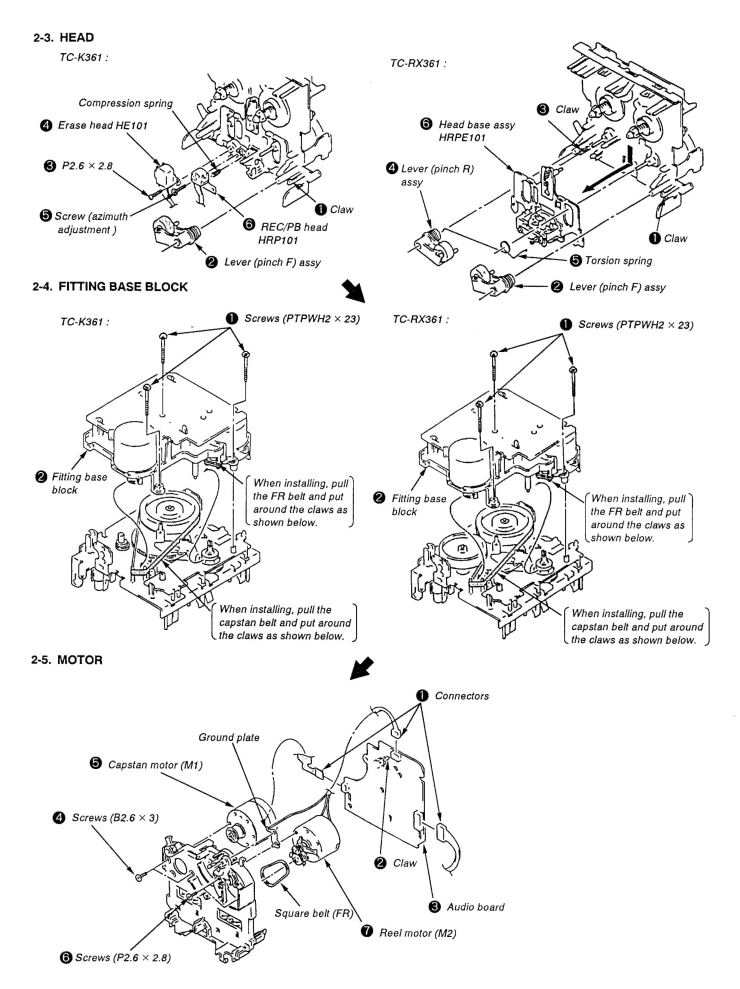
- *Remote control sensor You can remotely control this cassette deck with:
- A remote commander that came with a Sony amplifier or receiver if it has the I mark and cassette deck control capability.
- An optional Sony remote commander with the mark and cassette deck control capability.
- **AMS is an abbreviation for Automatic Music Sensor.

SECTION 2 DISASSEMBLY

Note: Follow the disassembly procedure in the numerical order given.







SECTION 3 EXPLANATION OF IC TERMINALS

IC801 CXP82316-014Q

Pin No.	Pin name	I/O	Description	
1	STOP SW	I	Mechanism stop switch input terminal.	
2	SIRCS	I	SIRCS signal in terminal.	
3	NC	_	Not used. (OPEN)	
4	NC	-	Not used. (High level)	
5	NC	-	Not used. (High level)	
6	MPX KEY	I	MPX Key ON/OFF switch input terminal. OFF = 0V	
7	MPX ON/OFF	0	MPX Filter ON/OFF control terminal. OFF = L	
8	CAL ON/OFF	0	Calibration ON/OFF control terminal.	
9	REC CALO	I	REC calibration terminal.	
10	REC CAL1	I	REC calibration terminal.	
11	GP CAL0	I	GP calibration terminal.	
12	GP CAL1	I	GP calibration terminal.	
13	NC	-	Not used. (High level)	
14	LINE MUTE	0	Line mute ON/OFF. 0V =Mute	
15	REC/PB	0	Recording/Playback selector for dolby IC select.	
16	REC MUTE	0	REC out mute terminal.	
17	REEL -	0	Reel motor — control terminal.	
18	REEL+	0	Reel motor + control terminal.	
19	BIAS	0	Bias ON/OFF.	
20	RELAY	0	Relay selector, terminal	
21	CAL KEY	I	Calibration ON/OFF switch input terminal. ON = 0V	
22	KEY X	I	Key switch input terminal.	
23	KEY Y	I	Key switch input terminal.	
24	METER L	I	Meter level Lch.	
25	METER R	I	Meter level Rch.	
26	DOLBY (AD)	I	Dolby OFF/B/C select terminal.	
27	HALF	I	Half pawl input terminal.	
28	AMS IN	I	AMS signal input terminal.	
29	S•REEL	I	Suplly pulse input terminal.	
30	RESET	I	Reset terminal. Reset = 0V	
31	XO	0	System clock output terminal.	
32	XI	I	System clock input terminal.	
33	GND	_	Power supply (GND)	
34	BIAS CAL0	0	Bias calibration terminal.	
35	BIAS CAL1	0	Bias calibration terminal.	
36	BIAS CAL2	0	Bias calibration terminal.	
37	BIAS CAL3	0	Bias calibration terminal.	
38	CAP • M ON/OFF	0	Capstan motor. ON/OFF control.	
39	NC	-	Not used. (OPEN)	
40	OSC ON/OFF	0	OSC ON/OFF control.	

Pin No.	Pin name	I/O	Description	
41	OSC H /L	0	OSC H/L control.	
42	NC	_	Not used. (OPEN)	
43	NC	-	Not used. (OPEN)	
44	NC	-	Not used. (OPEN)	
45	NC	_	Not used. (OPEN)	
46	S1	0	FL Segment.	
47	S2	0	FL Segment.	
48	\$3	0	FL Segment.	
49	S4	0	FL Segment.	
50	S5	0	FL Segment.	
51	S6	0	FL Segment.	
52	S7	0	FL Segment.	
53	S8	0	FL Segment.	
54	S9	0	FL Segment.	
55	S10	0	FL Segment.	
56	S11	0	FL Segment.	
57	S12	0	FL Segment.	
58	S13	0	FL Segment.	
59	S14	0	FL Segment.	
60	S15	0	FL Segment.	
61	S16	0	FL Segment.	
62	S18	0	FL Segment.	
63	NC	_	Not used. (OPEN)	
64	NC	_	Not used. (OPEN)	
65	NC	_	Not used. (OPEN)	
66	G5	0	FL Grid.	
67	G4	0	FL Grid.	
68	G3	0	FL Grid.	
69	G2	0	FL Grid.	
70	G1	0	FL Grid.	
71	V-DISP		VFD Display power. (- 20V)	
72	V _{DD}	_	Power supply (+5V)	
73	V _{DD}	-	Power supply (+5V)	
74	METAL	I	Metal tape selector terminal. "H": Metal	
75	CHROM	I	CrO2 tape select terminal. "H": CrO2	
76	POWER IN	I	0V = Power OFF	
77	POWER OUT	0	Power ON/OFF. ON = 0V	
78	NC	_	Not used. (OPEN)	
79	TEST MODE	I	Test mode selector. 5V =Normal, 0V = Test mode	
80	VERSION	I	Version selector. "H": Reverse "L": 1 way	

SECTION 4 ADJUSTMENTS

4-1. MECHANICAL ADJUSTMENTS

PRECAUTION

1. Clean the following parts with a denatured alcohol-moistened swab:

record/playback/erase head rubber belts

pinch roller

rubber bei

capstan

idlers

- 2. Demagnetize the record/playback head with a head demagnetizer. (Head demagnetizer do not approach for the erase head.)
- 3. Do not use a magnetized screwdriver for the adjustment.
- 4. After the adjustments, apply suitable locking compound to the parts adjusted.
- 5. The adjustments should be performed with the rated power supply voltage unless otherwise noted.

Torque Measurement

Mode	Torque meter	30 to 65g*cm (0.42 to 0.9 oz*inch)	
Forward	CQ-102C		
Forward back tension	CQ-102C	1 to 6g•cm (0.014 to 0.08 oz•inch)	
Reverse (TC-RX361 only) CQ-102RC		30 to 65g*cm (0.42 to 0.9 oz*inch)	
Reverse back tension (TC-RX361 only)	CQ-102RC	1 to 6g*cm (0.014 to 0.08 oz*inch)	
FF/REW	CQ-201B	70 to 120g•cm (0.98 to 1.67 oz•inch)	

4-2. ELECTRICAL ADJUSTMENTS

PRECAUTION

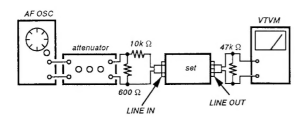
- 1. The adjustment should be performed in the publication. (Be sure to male playback adjustment at first.)
- 2. The adjustments and measurement should be performed for both L-CH and R-CH.
 - Switch position

DOLBY NR switch : OFF

• Standard record position:

Deliver the standard input signal level to input jack and set the REC LEVEL control to obtain the standard output signal level as follows.

- Record Mode -



Standard Input Level

Input terminal	LINE IN
source impedance	10k Ω
input signal level	0.5V (- 3.8dB)

Standard Output Level

Output terminal	LINE OUT
load impedance	47k Ω
output signal level	0.5V (- 3.8dB)

Test Tape

Tape	Conte	nts	Use
P-4-A100	10kHz, -	- 10dB	Azimuth Adjustment
P-4-L300	315Hz,	0dB	PB Level Adjustment
WS-48B	3kHz,	0dB	Tape Speed Adjustment

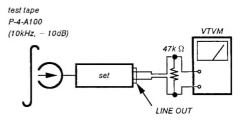
0dB=0.775V

Test Mode

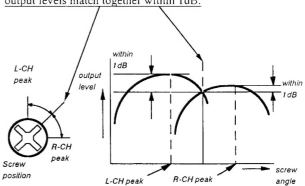
- 1. Insert a short-circuit plug into TP801 (2P) and turn ON the power switch. (Earth pin not IC801 and turn ON the power switch.)
 - At first, all the fluorescent tubes light up, then the system returns to normal display. (However, "0000" is not displayed on the counter.)
- 2. To release the test mode, remove the short plug and turn off the power switch.
- 3. Remove the short plug after completion of adjustment.

Record/Playback Head Azimuth Adjustment Procedure:

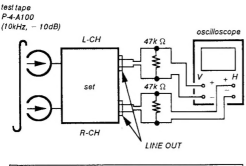
1. Forward playback Mode

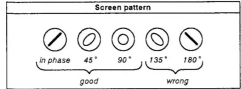


2. Turn the adjustment screw for the maximum output levels. If these levels do not match, turn the adjustment screw <u>until both of</u> output levels match together within 1dB.



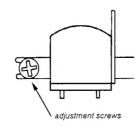
3. Playback Mode



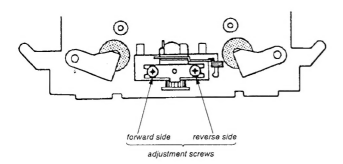


- 4. Change the reveres playback mode and repeat the steps 1 to 3. (TC-RX361 only)
- 5. After the adjustment, lock the adjustment screws with suitable locking compound.

Adjustment Location: - record/playback head - TC-K361:



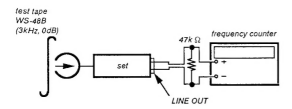
TC-RX361:



Tape Speed Adjustment

Procedure:

- Forward Playback Mode -



- 1. Set to FWD playback mode.
- 2. Adjust RV71and RV72 so that the frequency counter reading becomes $3,000 \pm 10$ Hz.

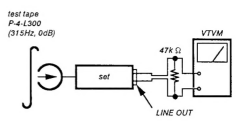
Frequency difference between the beginning and the end of the tape should be within 3%.

Adjustment Location: AUDIO board. (Page 11)

Playback Level Adjustment

Procedure:

- Forward Playback Mode -



Adjust RV11(L-CH) and RV21(R-CH) so the VTVM reading becomes the adjustment limits below.

Adjustment Value:

LINE OUT level : -7.7 ± 0.5 dB (0.301 to 0.338V)

Level difference between channels: within 0.5dB

Confirm the LINE OUT level does not change in playback mode while changing the mode from playback to stop several times

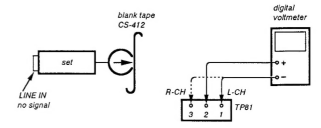
Adjustment Location: AUDIO board. (Page 11)

Bias Consumption Current Adjustment

This adjustment should be performed when replacing the head assy or the bias oscillating transformer (T81,T91).

Procedure:

(): R-CH



- 1. Connect the digital voltmeter to test point TP81.
- 2. Set RV81 (RV91) to mechanical center.
- 3. Set to FWD record mode.
- Adjust T81 (T91) so that the digital voltmeter reading becomes minimum.

Adjustment Location: AUDIO board. (Page 11)

SECTION 5

5-1. BLOCK DIAGRAM

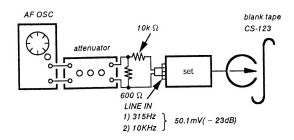
Record Bias Adjustment

Setting:

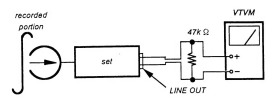
REC LEVEL control: standard record position (Refer to page 9.)

Procedure:

1. Record Mode



2. Playback Mode



Confirm that the 10kHz playback output is 0 ± 0.5 dB relative to the 315Hz output. If necessary, adjust RV81(L-CH), RV91(R-CH) and repeat the steps given above.

Adjustment Location: AUDIO board

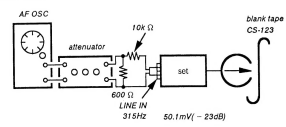
Record Level Adjustment

Setting:

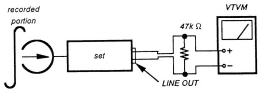
REC LEVEL control: standard record position (Refer to page 9.)

Procedure:

1. Record Mode



2. Playback Mode



Confirm playback the tape recorded become adjustment level as follows.

If necessary, adjust RV111(L-CH), RV211(R-CH) and repeat the steps 1 and 2.

Adjustment Value:

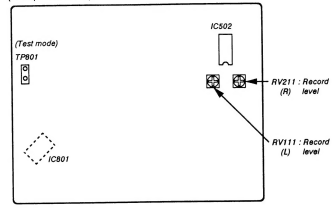
LINE OUT level : -23.8 ± 0.5 dB (47.2 to 53mV)

Adjustment Location: SYSTEM CONTROL

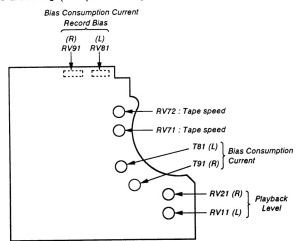
- Adjustment Parts Location Diagrams -

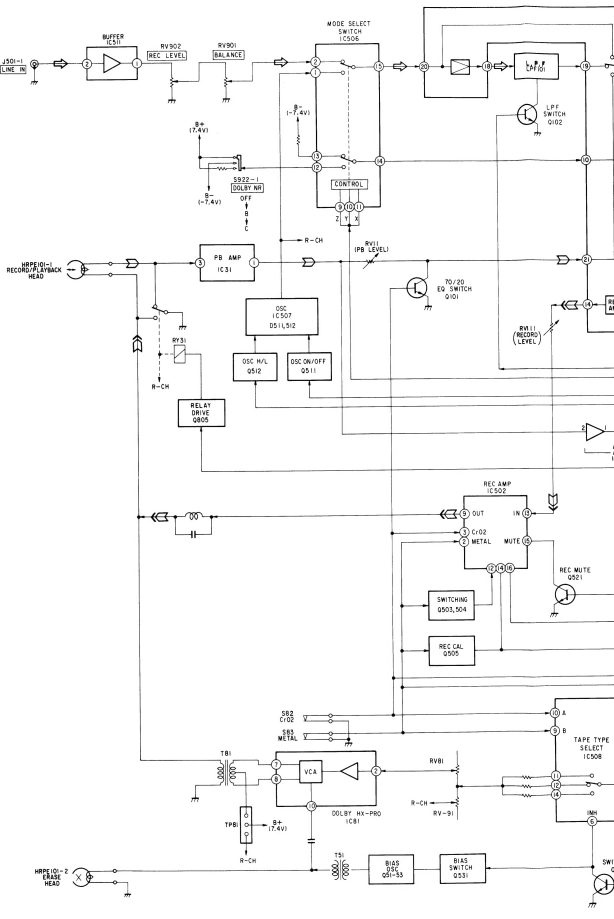
[SYSTEM CONTROL BOARD]

(Component side)



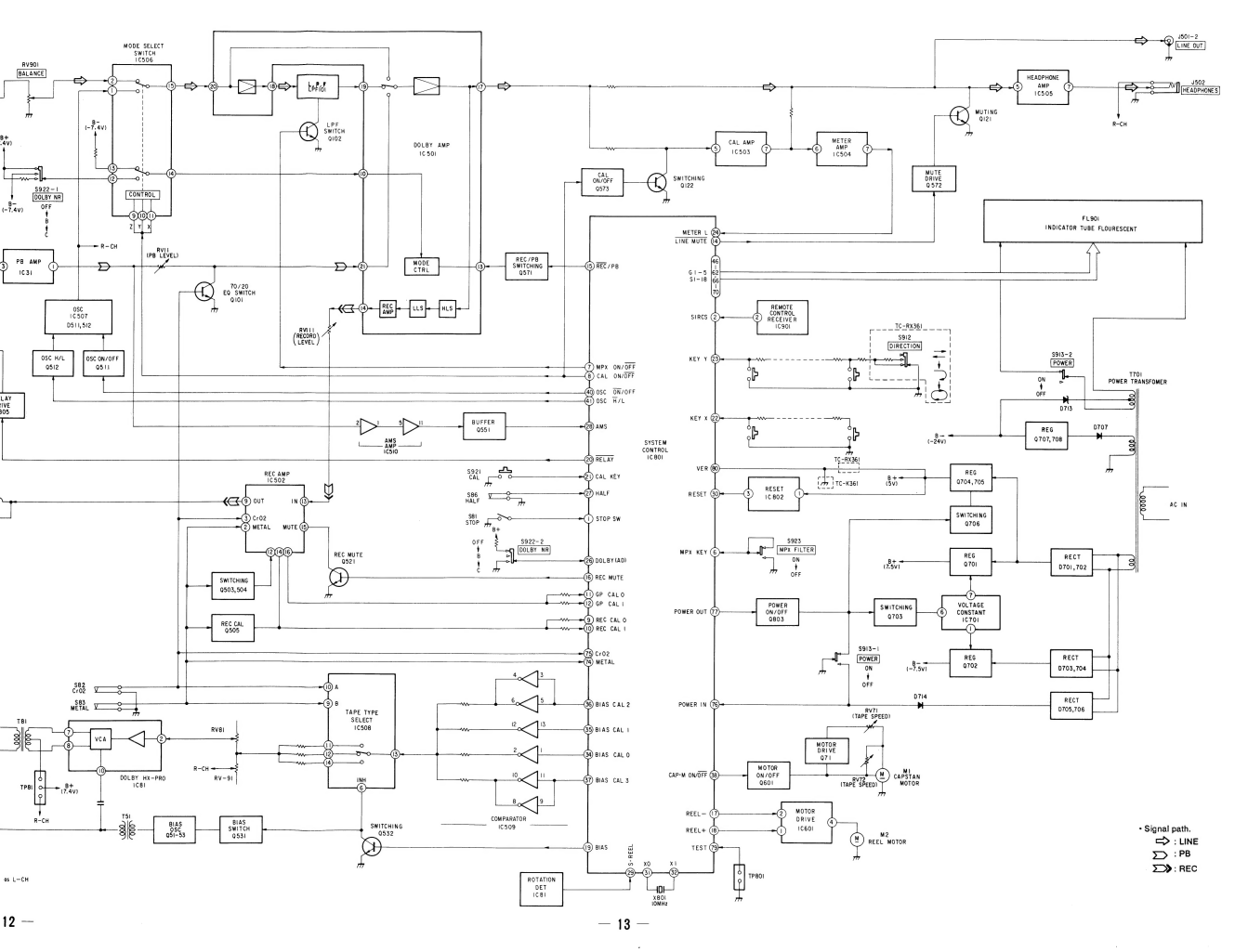
[AUDIO BOARD] (Component side)



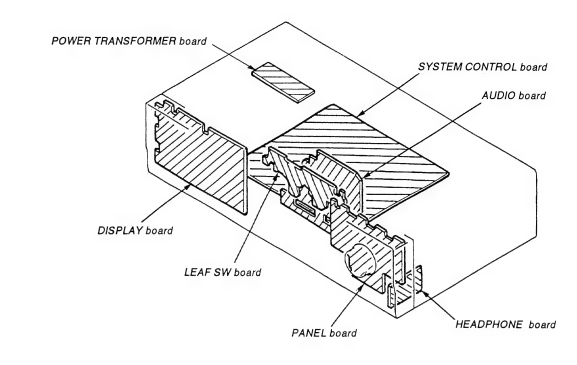


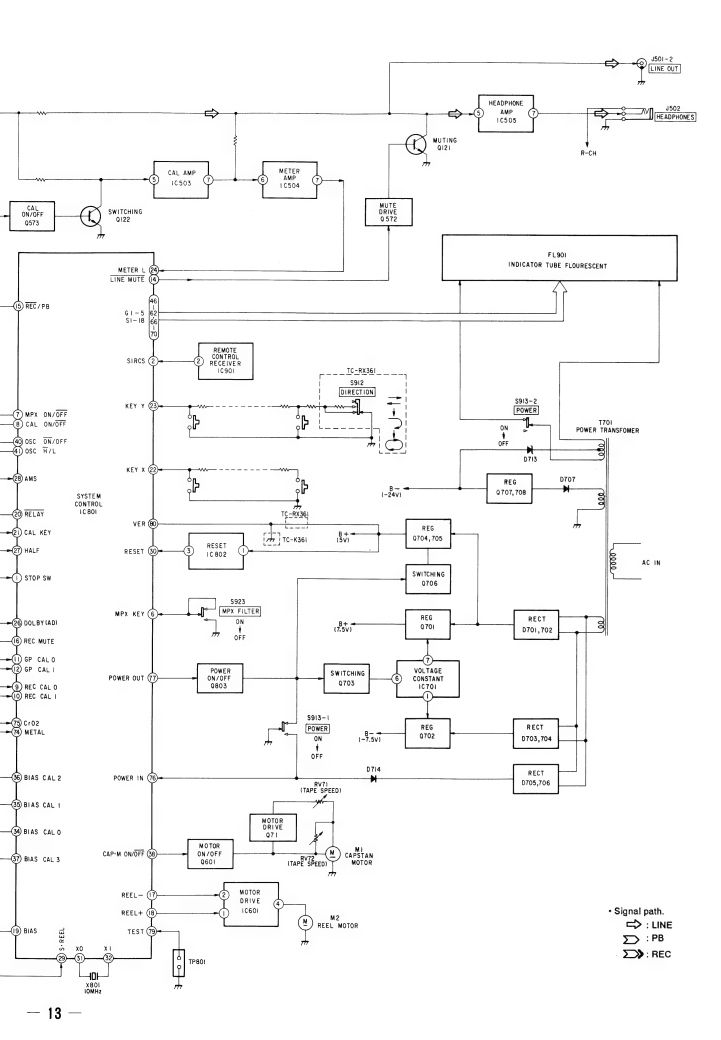
R-CH TS Omitted:Same as L-CH

02



5-2. CIRCUIT BOARDS LOCATION





• SEMICO	NDUCTOR	LOCATION	1
Ref. No.	Location	Ref. No.	Location
D31 D131 D132 D231 D232	H - 3 F - 18 F - 18 F - 17 F - 17	IC701 IC801 IC802 IC901	B - 18 F - 20 E - 20 G - 23
D511	G - 15	Q51	G - 3
D512	G - 15	Q52	G - 3
D551	G - 17	Q53	G - 3
D571	D - 15	Q71	H - 5
D701	B - 21	Q101	H - 14
D702	B - 21	Q102	F - 14
D703	B - 21	Q121	C - 16
D704	B - 21	Q122	E - 15
D705	B - 21	Q201	H - 14
D706	C - 21	Q202	F - 13
D707	C - 21	Q221	C - 16
D708	B - 19	Q222	E - 15
D709	A - 17	Q503	B - 15
D710	B - 19	Q504	B - 14
D711	C - 18	Q505	C - 14
D712	C - 20	Q511	G - 15
D713	C - 21	Q512	G - 15
D714	C - 19	D521	C - 14
D715	C - 18	Q531	G - 17
D801	E - 20	Q532	G - 17
D802	E - 20	Q551 Q571 Q572	G - 17 D - 14 D - 15

5-3. PRINTED WIRING BOARDS (SYSTEM CONTROL SECTION)

7		1 2	3	4	5	6	7	8	9	10	11	12	13
	Α						O] (Included SYSTEM CON	TROL board)				(L)	J50I N LINE OUT R L
	В				S922 DOLBY NR	The state of the s						8151 8151 8151 8154	9 F255
	С				-100	9822 P922	RV90 REC LE	06, AT	Ry9i			4 15 15 15 15 15 15 15 15 15 15 15 15 15	1 C213 B C213 S
	D				b d d d d d d d d d d d d d d d d d d d		5 10 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	And the second of the second o				1 PS01	REAL COME
	E	TC-K361								1-651-601-		120.0 0 (PR2010	88
	F	HEIOI ERASE HEAD BRN I ORG 2 BLU 4 BLU 4 BLU 5 I WHT 6 HRPIOI RECORD/PLAYBACK HEAD HRPEIOI RECORD/PLAYBACK/ERASE HEAD	(AUDIO BOARD) CNP71 O51	RV91 RV81 692 C82 71 1 1 1	88 85 \$30 \$10		SW BOARD] S85 PROOF TC-RX361 (SIDE B) O	S83 METAL DET S81 STOP DET CNPB1	₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽	SB4 ASE PROOF ISIDE AI		9205 C20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
<u>.</u>	H !	BRN 01 ORG 02 BLK 03 BLU 04 YEL 05 WHT 06 RED 07		2 7 2 2 CONT. OF THE CONT. OF T	19 (17) (17) (17) (17) (17) (17) (17) (17)	Prysi CNP72	CAPSTAN MOTOR	1+W	2 X X X X X X X X X X X X X X X X X X X	S)		120 Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	16 9454 16 9454 17 964 18 9
		02		CNP75 TC-RX361	2	RVII 17 (17)			M2 REEL MOTOR				

Note:

IC31

IC81

(AUDIO) IC81

(LEAF SW)

IC501

IC502

IC503

IC504

IC505

IC506

IC507

IC508

IC509

IC510

IC511

IC601

H - 3

G - 4

G - 9

E - 13

C - 13

E - 16

F - 17

E - 17

G - 13

F - 15

G - 18

F - 18

G - 16

C - 12

H - 19

Q573

Q601

Q701

Q702

Q703

Q704

Q705

Q706

Q707

Q708

Q803

Q805

E - 15

G - 19

A - 15

A - 16

B - 19

A - 17

B - 19

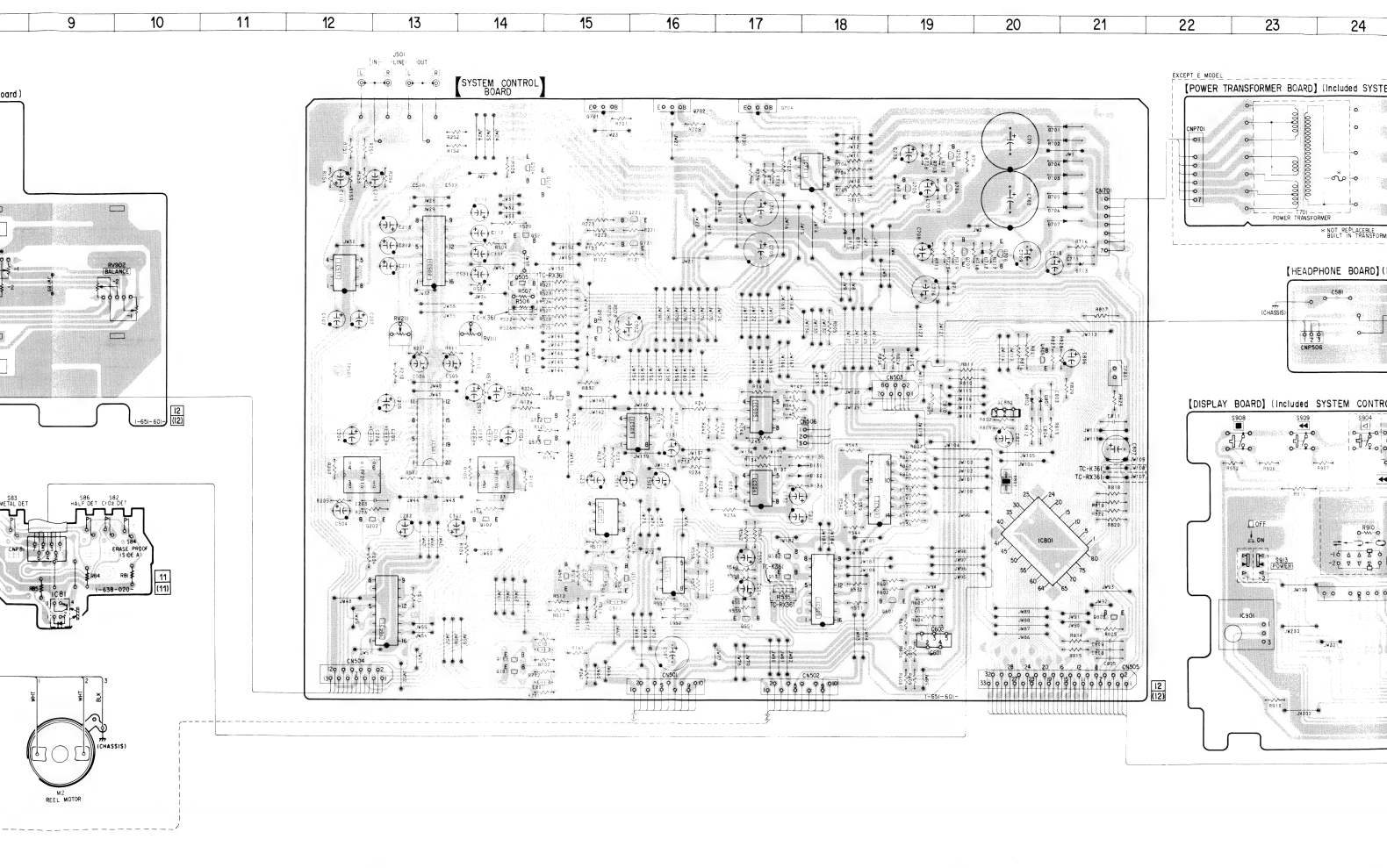
B - 19 C - 19

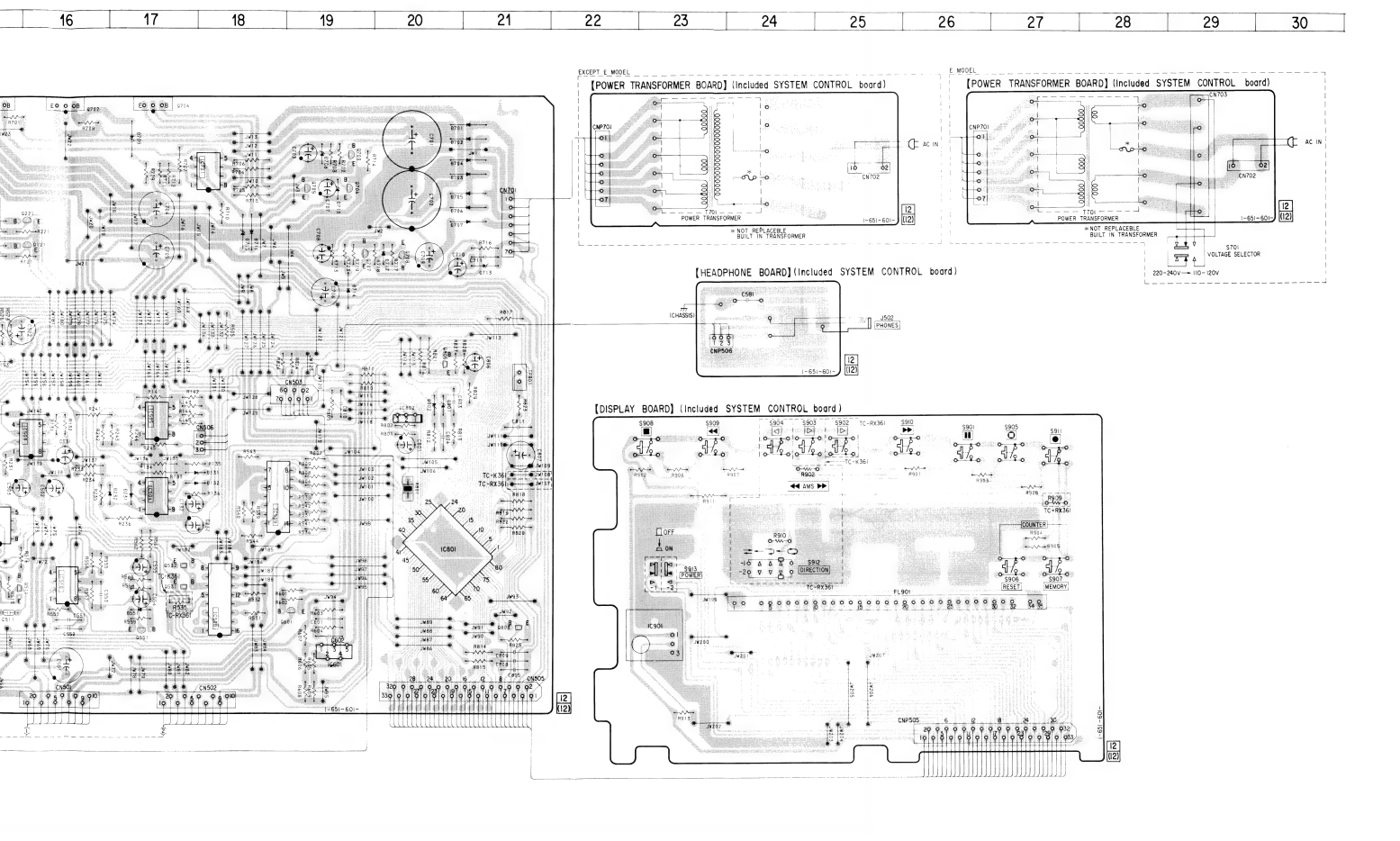
C - 20

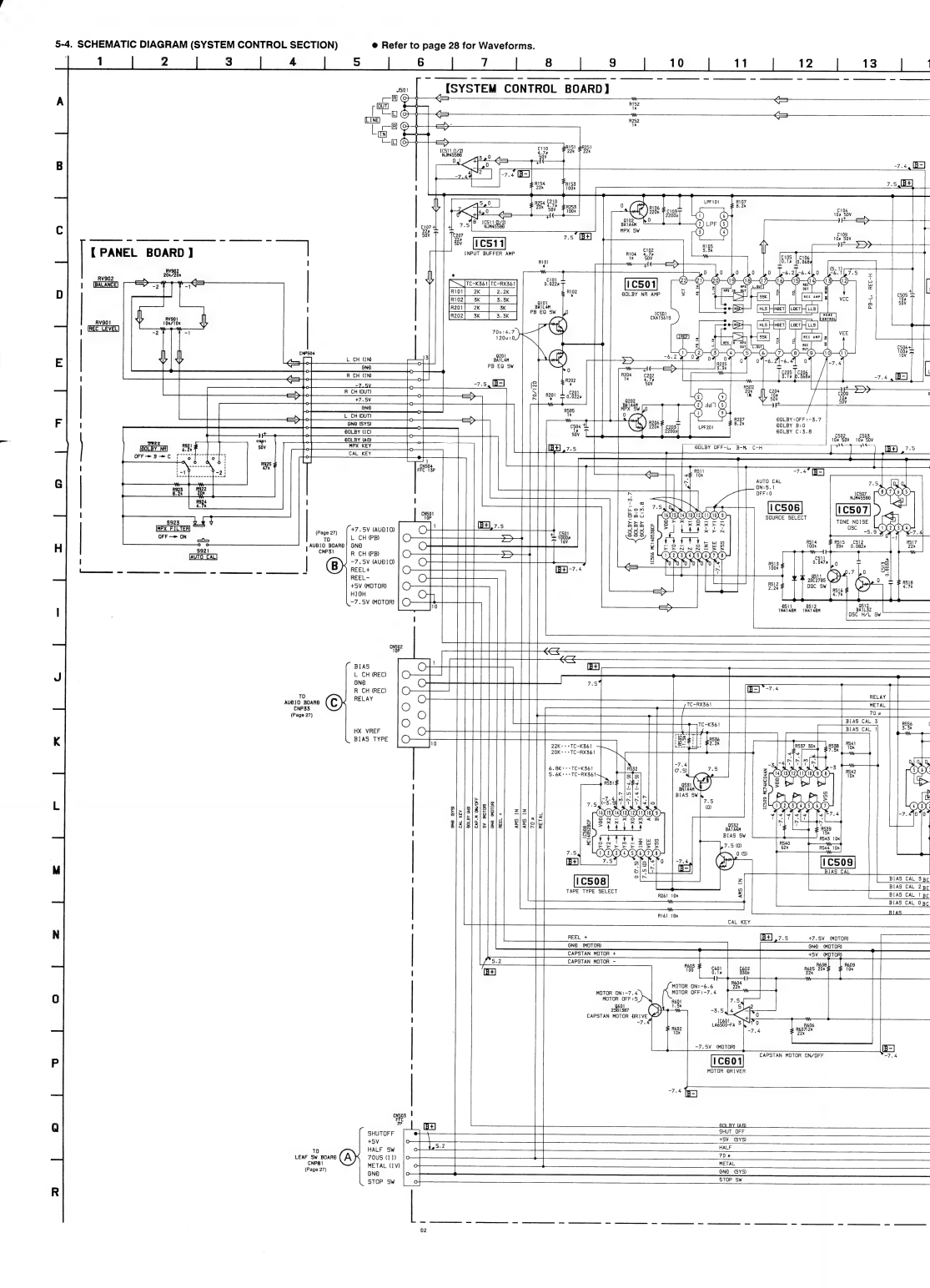
G - 21

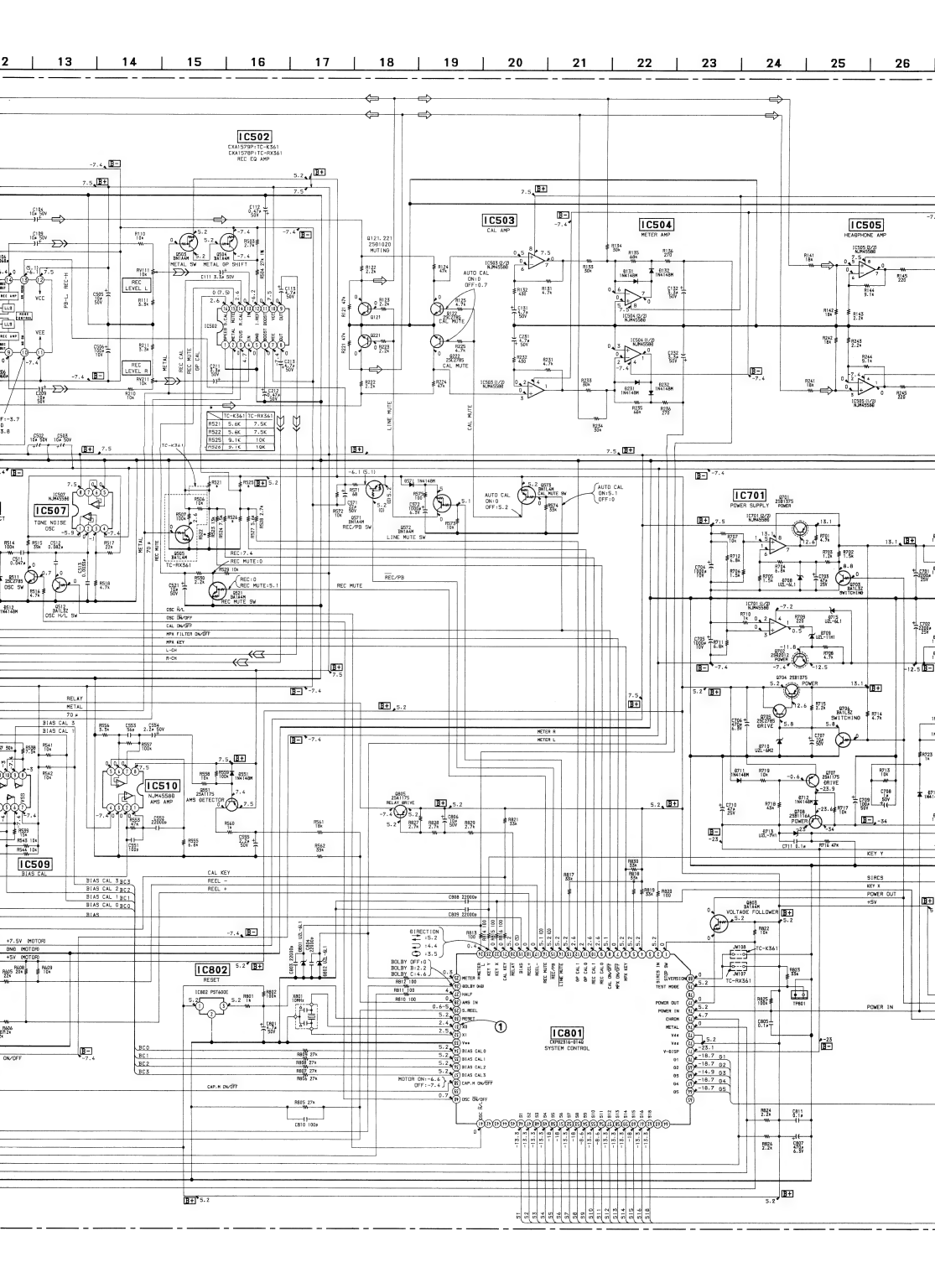
D - 20

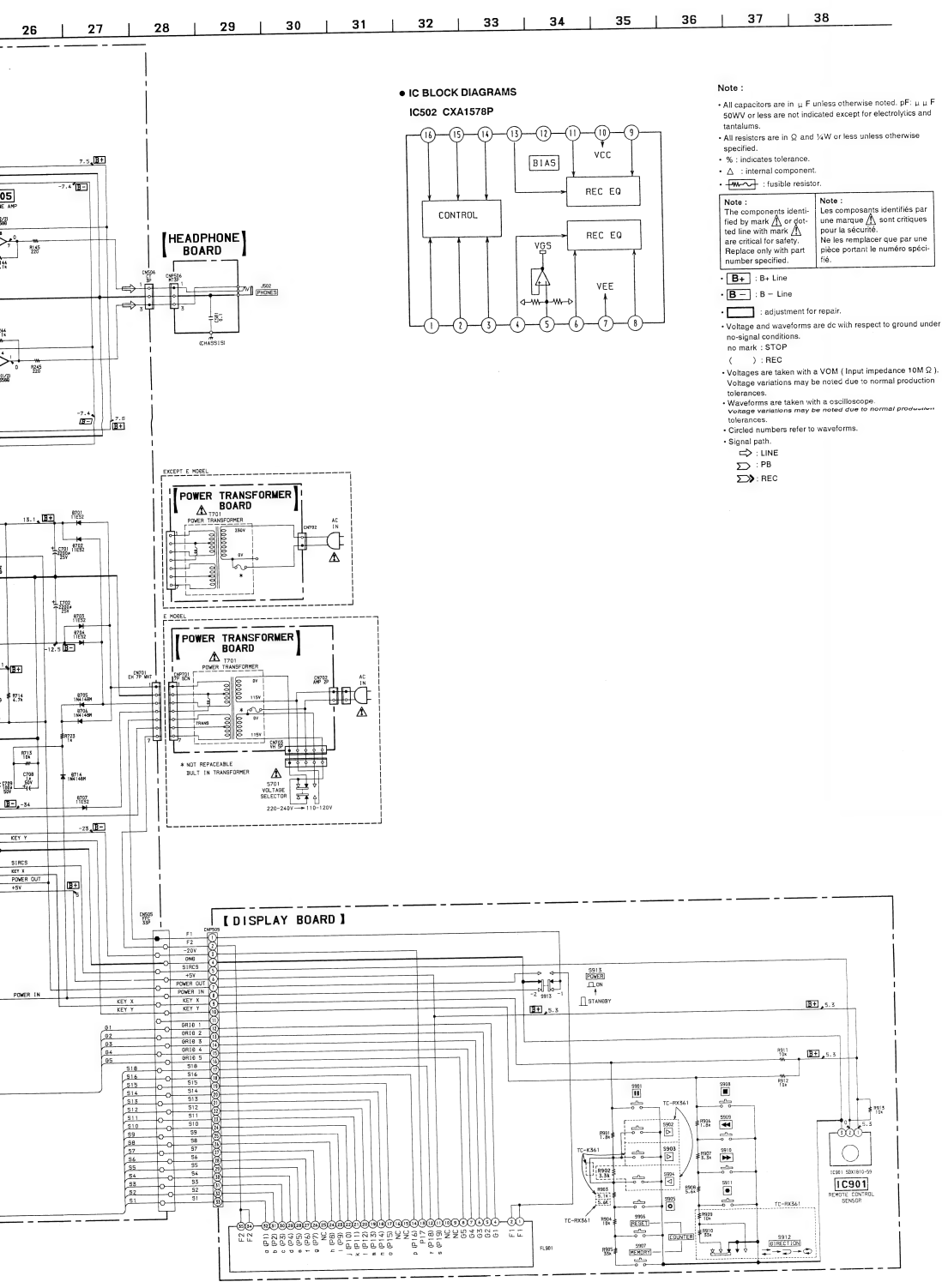
- O— : parts extracted from the component side.
- a parts mounted on the conductor side.
- Through hole.
- Pattern on the side which is seen.
- Pattern of the rear side.

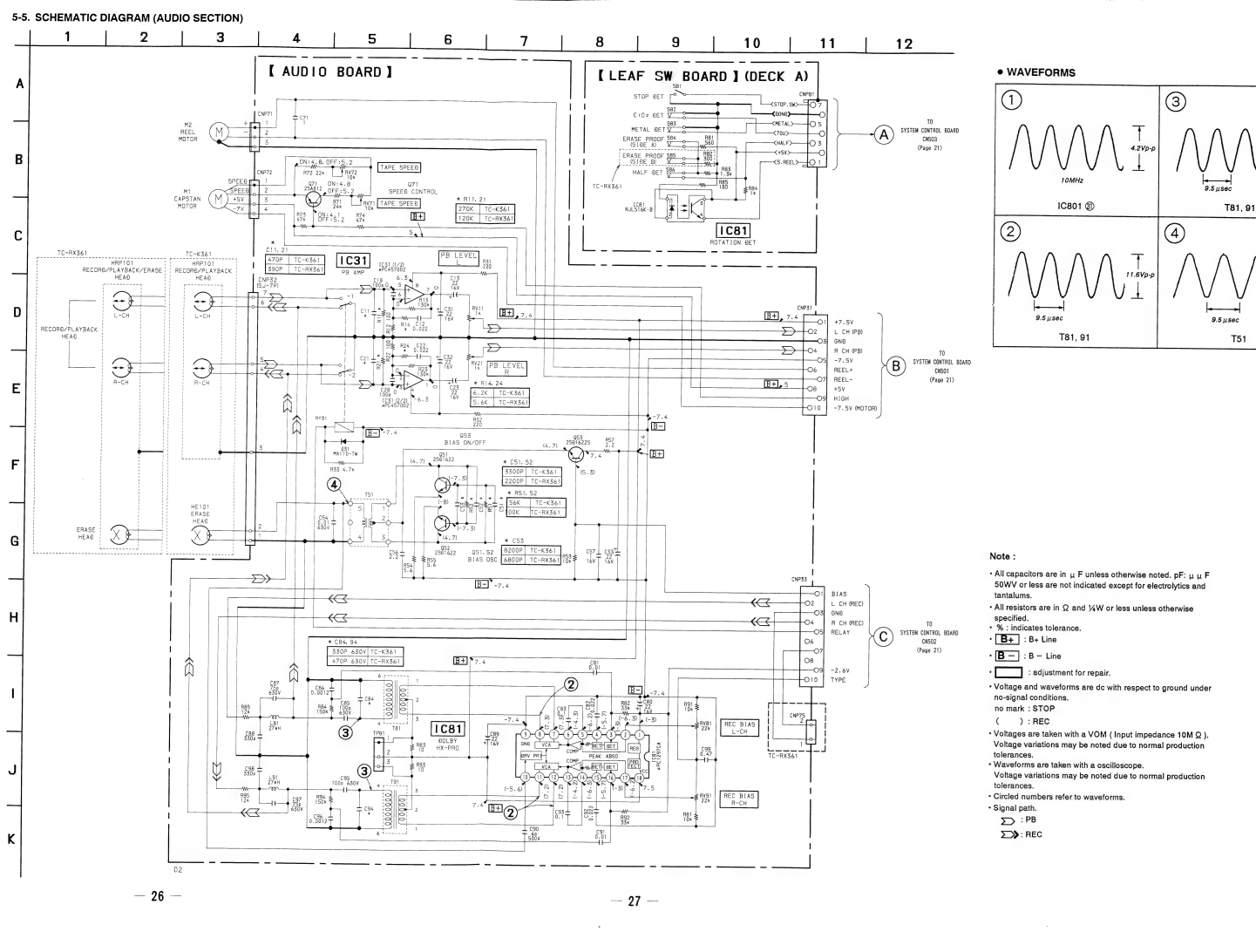






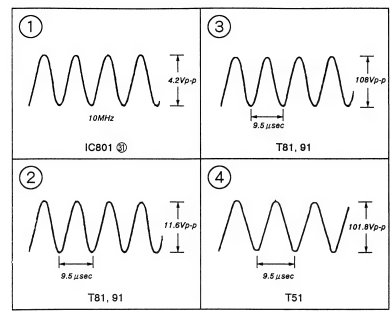






T51

• WAVEFORMS



YSTEM CONTROL BOARD CN501

EM CONTROL BOARD

CN502 (Page 21)

CONTROL BOARD

CN503

(Page 21)

Note:

- \bullet All capacitors are in $~\mu$ F unless otherwise noted. pF: $~\mu~\mu$ F 50WV or less are not indicated except for electrolytics and
- \bullet All resistors are in Ω and $1\!/\!_4W$ or less unless otherwise specified.
- **B+** : B+ Line
- : adjustment for repair.
- · Voltage and waveforms are dc with respect to ground under no-signal conditions.
- Voltage variations may be noted due to normal production tolerances.
- Waveforms are taken with a oscilloscope.
- · Circled numbers refer to waveforms.
- Signal path.

tantalums.

% : indicates tolerance.

• **B** - : B - Line

no mark : STOP (): REC

 \bullet Voltages are taken with a VOM (Input impedance 10M Ω).

Voltage variations may be noted due to normal production tolerances.

∑: REC

SECTION 6 **EXPLODED VIEWS**

NOTE:

- -XX, -X mean standardized parts, so they may have some difference from the original one.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " * "are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list and accessories and packing materials are given in the last of this parts list.
- Abbreviation G : German AUS : Australian

The components identified by mark \(\Lambda \) or dotted line with mark \(\Lambda \) are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque A sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

54 55

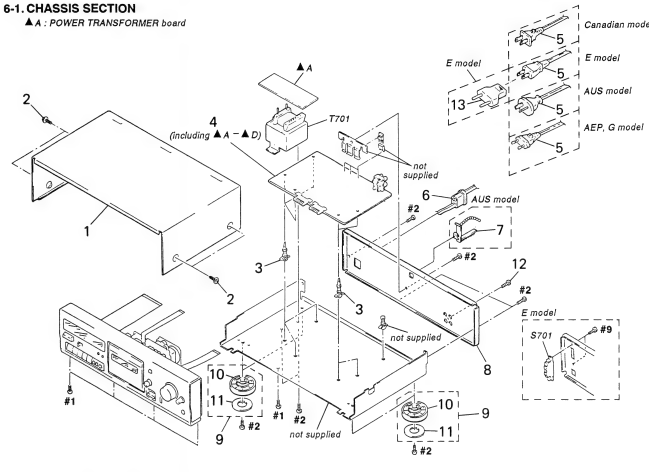
56 56 56

* 57

58

59

60



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	<u> </u>	Remark
							2 1 1 1 1	
* 1	4-943-088-41	CASE		* 8			RX361:Canadian)	
2	3-363-099-01	SCREW (CASE 3 TP2)		* 8	3-920-038-11	PANEL, BACK (F	RX361:AEP)	
* 3	3-346-265-31	HOLDER, PC BOARD		* 8	3-920-039-01	PANEL, BACK (F	K361:AEP, G)	
* 4	A-2007-179-A	SYSTEM CONTROL BOARD, COMPLETE		* 8	3-920-039-11	PANEL, BACK (H	K361:E)	
		(K361	:E)	* 8	3-920-039-21	PANEL, BACK (F	K361:AUS)	
* 4	A-2007-181-A	SYSTEM CONTROL BOARD, COMPLETE						
-		(K361:AEP,	G, AUS)	9	X-4941-291-1	FOOT ASSY (F58	8175S) (RX361:Canad	lian)
				9	X-4941-292-1	FOOT ASSY (F5	8175S) (K361/RX361	:AEP)
* 4	A-2007-337-A	SYSTEM CONTROL BOARD, COMPLETE		10	3-318-688-31	FOOT (F58175S)) (K361/RX361:AEP)	
		(RX361:Can	nadian)	10	3-318-688-51	FOOT (F58175S)) (RX361:Canadian)	
* 4	A-2007-338-A	SYSTEM CONTROL BOARD, COMPLETE		11	4-923-836-21	CUSHION		
		(RX36	61:AEP)					
 ∆ 5	1-558-945-21	CORD, POWER (POLAR. SPT-1) (Can	nadian)	12	3-704-515-01	SCREW (BV/RIN	G)	
<u></u>		CORD, POWER (AEP, G)		↑ 13	1-569-007-11	ADAPTER, CONV.	ERSION 2P (E)	
<u>∧</u> 5		CORD, POWER (E)		 ↑ S701	1-570-046-21	SWITCH, VOLTA	GE CHANGE (E)	
Wa	1 000 021 11	Tondit (b)		↑T701			POWER (AEP, G, AUS)	
	1_606_845_11	CORD, POWER (AUS)		↑T701		TRANSFORMER,		
* 6		BUSHING (2104), CORD (AEP, G, AL	(21	471.01	1 100 000 11			
_		BUSHING (S) (4516), CORD (E, Ca		↑ T701	1-427-743-11	TRANSFORMER	POWER (Canadian)	
6	-		allaulail)	W1101	1 461-140-11	TRAIST ORMER,	TOWER (Cariacran)	
7	4-950-370-12	BAND, PLUG FIXED (AUS)						

SECTION 6 **EXPLODED VIEWS**

NOTE:

- -XX, -X mean standardized parts, so they may have some difference from the original one.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked "* "are not stocked since they are seldom required for routine service. Some delay should be antici-pated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list and accessories and packing materials are given in the last of this parts list.
- Abbreviation G : German AUS: Australian

The components identified by mark Λ or dotted line with mark Λ are critical for safety.

Replace only with part number

Les composants identifiés par une marque A sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

Remark

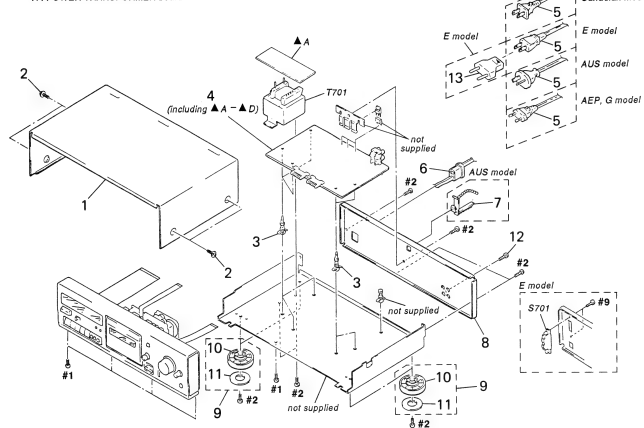
Description

6-1. CHASSIS SECTION

▲ A: POWER TRANSFORMER board

Description

Ref. No. Part No.



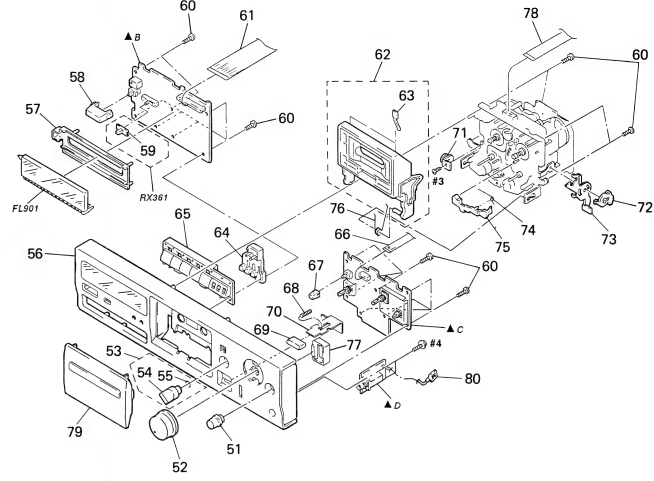
110111101	10101		
* 1	4-943-088-41 CASE	* 8	3-920-038-01 PANEL, BACK (RX361:Canadian)
2	3-363-099-01 SCREW (CASE 3 TP2)	* 8	3-920-038-11 PANEL, BACK (RX361:AEP)
* 3	3-346-265-31 HOLDER, PC BOARD	* 8	3-920-039-01 PANEL, BACK (K361:AEP, G)
* 4	A-2007-179-A SYSTEM CONTROL BOARD, COMPLETE	* 8	3-920-039-11 PANEL, BACK (K361:E)
7 3	(K361:E)	* 8	3-920-039-21 PANEL, BACK (K361:AUS)
* 4	A-2007-181-A SYSTEM CONTROL BOARD, COMPLETE		
• •	(K361: AEP, G, AUS)	9	X-4941-291-1 FOOT ASSY (F58175S) (RX361:Canadian)
		9	X-4941-292-1 FOOT ASSY (F58175S) (K361/RX361:AEP)
* 4	A-2007-337-A SYSTEM CONTROL BOARD, COMPLETE	10	3-318-688-31 FOOT (F58175S) (K361/RX361:AEP)
* 1	(RX361:Canadian)	10	3-318-688-51 FOOT (F58175S) (RX361:Canadian)
* 4	A-2007-338-A SYSTEM CONTROL BOARD, COMPLETE	11	4-923-836-21 CUSHION
T 7	(RX361:AEP)		
	1-558-945-21 CORD, POWER (POLAR. SPT-1) (Canadian)	12	3-704-515-01 SCREW (BV/RING)
<u>∧</u> 5	1-575-651-21 CORD, POWER (AEP, G)	13 €	1-569-007-11 ADAPTER, CONVERSION 2P (E)
<u>713</u> 5	1-696-027-11 CORD, POWER (E)	AS701	1-570-046-21 SWITCH, VOLTAGE CHANGE (E)
Μa	1 000 027 11 00000, 10020 (2)	↑T701	1-426-651-11 TRANSFORMER, POWER (AEP, G, AUS)
	1-696-845-11 CORD, POWER (AUS)	↑T701	1-426-652-11 TRANSFORMER, POWER (E)
* 6	3-703-244-00 BUSHING (2104), CORD (AEP, G, AUS)	44	
* 0 6	3-703-571-11 BUSHING (S) (4516), CORD (E, Canadian)	↑ T701	1-427-743-11 TRANSFORMER, POWER (Canadian)
7	4-956-370-12 BAND, PLUG FIXED (AUS)	22.102	
f	4-300-310-12 DAND, I DOG FIADD (A00)		

Remark

Ref. No. Part No.

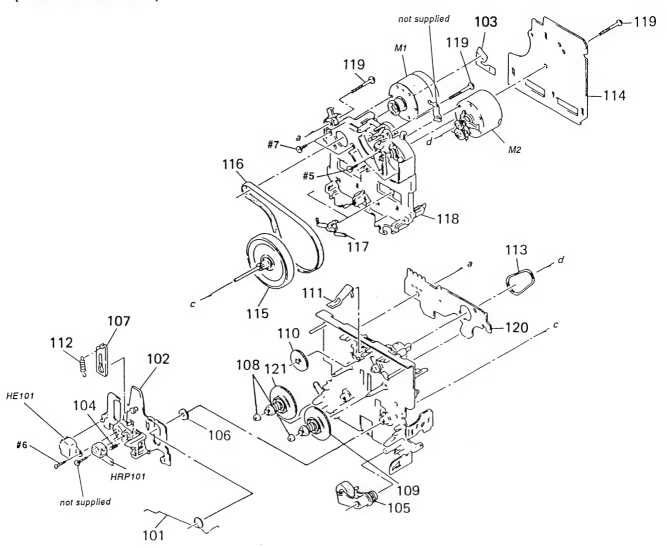
▲ B : DISPLAY board ▲ C : PANEL board ▲ D : HEADPHONE board

6-2. FRONT PANEL SECTION



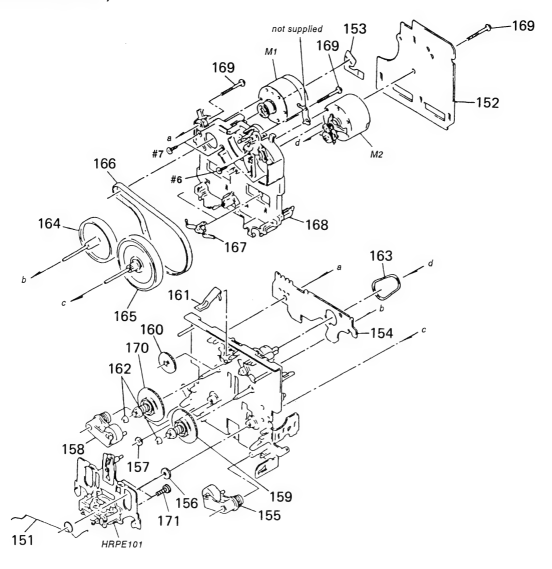
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
51	X-3368-033-1	KNOB (RB) ASSY		65	3-386-246-11	BUTTON (FR) (RX361)	
52	3-389-516-01		į	65		BUTTON (FW) (K361)	
53	X-3368-032-1	* *		66		WIRE (FLAT TYPE) (7 CORE)	
54	4-908-097-21			67	3-380-952-21		
55		SPRING, RING		68		SPRING, COMPRESSION	
50	V 0000 504 1	DANIEL ACOV FRONT (DV901 C	- 1: \	0.0	2 207 020 11	DUTTON (FIRCT)	
56		PANEL ASSY, FRONT (RX361:Cana		69		BUTTON (EJECT)	
56		PANEL ASSY, FRONT (RX361:AEP))	70		SLIDER (EJECT)	
56		PANEL ASSY, FRONT (K361)		71	3-354-963-01		
* 57		HOLDER (FL)		72		JOINT (LOCK LEVER)	
58	3-354-932-01	BUTTON (POWER)		* 73	3-354-954-01	LEVER (LOCK LEVER R)	
59	4-922-518-71	KNOB (TIMER) (RX361)		74	3-354-962-01	SPRING (EJ SAFTY SPRING R)	
60		SCREW (2.6×8), +BVTP		75		LEVER (EJ SAFTY LEVER R)	
61		WIRE (FLAT TYPE) (33 CORE)		76	3-354-960-01	SPRING (LOADING R), TORSION	
62		HOLDER (R) ASSY, CASSETTE		77		BUTTON (MBC)	
02	11 2001 020 11	(RX361:C	anadian)	78		WIRE (FLAT TYPE) (13 CORE)	
62	A-2004-357-A	HOLDER (R) ASSY, CASSETTE (K					
02	N 2004 001 N	THOUBER (II) HOUT, CHOOLITE (II	001)	79	X-3369-566-1	LID ASSY, CASSETTE (RX361)	
62	A-4325-164-A	HOLDER (R) ASSY, CASSETTE (R.	X361.AFP)	79		LID ASSY, CASSETTE (K361)	
63		DETENT, CASSETTE	AUUI AIDI)	* 80		LEAD (WITH CONNECTOR)	
64		BUTTON (RE)				INDICATOR TUBE, FLUORESCENT	
04	3-300-240-11	DUTTON (NE)		111301	1 01/ 1/0 11	The form to be, The one been the	

6-3. MECHANISM SECTION-1 (TCM-190VB12CS: K361)



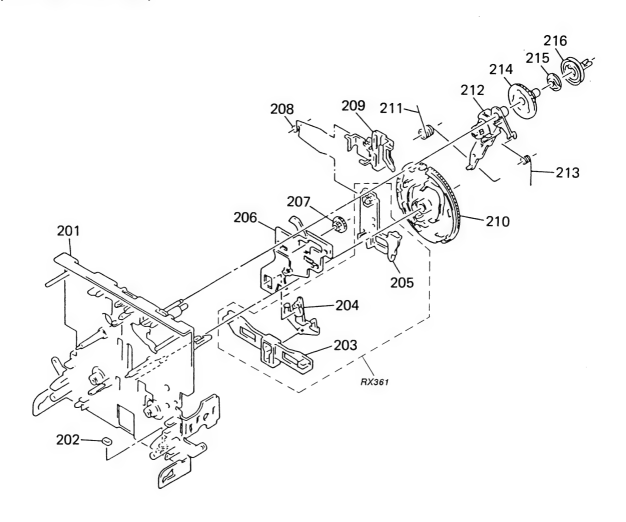
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
101 * 102 103 104 105	3-359-445-11 1-638-983-11 3-343-484-01	SPRING, TORSION HOLDER (1 WAY HEAD) MOTOR FLEXIBLE BOARD SPRING, COMPRESSION LEVER (PINCH F) ASSY		* 114 115 116 117 118	X-3367-629-1 3-359-467-01 3-575-321-00	AUDIO BOARD, COMPLETE FLYWHEEL (FWD) ASSY BELT (1 WAY FLAT BELT) RETAINER, THRUST, CAPSTAN BASE (THRUST RETAINER), FITTING	G
106 * 107 108 109 110	3-362-308-01 X-3366-970-1	SLIDER (LIMITER) ASSY			1-638-020-11 X-3366-971-1 1-543-673-11	SCREW (+PTPWH 2×23) LEAF SW BOARD TABLE ASSY (B), REEL HEAD, MAGNETIC (ERASE) HEAD, MAGNETIC (RECORD/PLAYBACK)
111 112 113	3-363-868-01	SPRING(CASSETTE RETAINER), LEAF SPRING (HEAD CHASSIS), TENSION BELT (FR), SQUARE		M1 M2		MOTOR ASSY (CAPSTAN) MOTOR ASSY (REEL)	

6-4. MECHANISM SECTION-2 (TCM-190RB12CL: RX361)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
151	3-907-362-01	SPRING, TORSION		164	X-3367-630-1	FLYWHEEL (REV) ASSY	
* 152	A-2007-040-A	AUDIO BOARD, COMPLETE		165	X-3367-629-1	FLYWHEEL (FWD) ASSY	
153	1-638-983-11	MOTOR FLEXIBLE BOARD		166	3-359-417-01	BELT (FLAT), CAPSTAN	
* 154	1-638-020-11	LEAF SW BOARD		167	3-575-321-00	RETAINER, THRUST, CAPSTAN	
155	X-3366-047-1	LEVER (PINCH F) ASSY		168	3-359-436-11	BASE (THRUST RETAINER), FITTIN	G
156	3-356-713-01	WASHER	3	169	3-359-414-01	SCREW (+PTPWH 2×23)	
157	3-356-714-01	WASHER		170	X-3366-971-1	TABLE ASSY (B), REEL	
158	X-3366-048-1	LEVER (PINCH R) ASSY		171	3-388-848-01	SCREW (P2×6) (B TIGHT)	
159	X-3366-970-1	TABLE ASSY, REEL		HRPE10	1A-2003-930-A	BASE ASSY, HEAD	
160	3-359-424-01	GEAR (REV GEAR)				(RECORD/PLAYBACK/ERASE)	
				M1	X-3365-377-2	MOTOR ASSY (CAPSTAN)	
161	3-359-430-01	SPRING(CASSETTE RETAINER), LEA	F			,	
162	3-362-308-01	CAP (REEL)		M2	X-3363-501-2	MOTOR ASSY (REEL)	
163	3-359-466-01	BELT (FR), SQUARE	ı			,,	

6-5. MECHANISM SECTION-3 (TCM-190VB12CS : K361) (TCM-190RB12CL : RX361)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
201 201 202 203 204	X-3359-416-1 3-359-469-01 3-359-425-01	CHASSIS (ONE) ASSY, MECHANICAL CHASSIS (ONE) ASSY, MECHANICAL SPACER SLIDER (REVERSE SLIDER) (RX361) LEVER (REVERSE LEVER) (RX361)	(K361)	209 210 211 212 213	3-359-420-01 3-359-456-01 X-3366-569-1	SLIDER (BRAKE PLATE) GEAR (CAM GEAR) SPRING(TRIGGER SPRING), TORSIC ARM ASSY, FR SPRING (FR ARM), TORSION	N
205 * 206 207 208	3-359-415-01 3-359-448-01	SLIDER (LEVERSE SLIDER) (RX361) SLIDER (TRIGGER SLIDER) GEAR (TRIGGER) SPRING, TORSION)	214 215 216	3-359-421-01	GEAR (FR GEAR) CLUTCH (REEL DISK) PULLEY (FR PULLEY)	

AUDIO

SECTION 7 **ELECTRICAL PARTS LIST**

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms

METAL: Metal-film resistor METAL OXIDE: Metal oxide-film resistor

F: nonflammable

• Items marked " * "are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

• SEMICONDUCTORS

In each case, $u: \mu$, for example: $uA....: \mu A...., uPA....: \mu PA....$ uPB....: μ PB...., uPC....: μ PC....

uPD....: μ PD.... • CAPACITORS $uF: \mu F$

COILS $uH: \mu H$ Abbreviation

G : German

AUS : Australian

The components identified by mark \(\underbrace{\Lambda}\) or dotted line with mark \(\underbrace{\Lambda}\) are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque A sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

When indicating parts by reference number, please include the board.

				411	. , , , ,	-			board.				
Ref. No.	Part No.	Description			Ren	nark	Ref. No.	Part No.	Description			Re	emark
*		AUDIO BOARD, AUDIO BOARD, **********	COMPLETE (C91 C92 C93 C94	1-136-157-00	CERAMIC CHIP	0.022uF	5% 10%	25V	(K361)
		< CAPACITOR >					C94	1-136-478-11		470PF			(RX36)
C11 C11 C12 C13 C18	1-163-131-00 1-136-157-00 1-124-234-00	ELECT			50V (50V 16V	(K361) (RX361)	C95 C96 C97 C98 C99	1-136-273-91 1-163-003-11	CERAMIC CHIP	75PF 330PF	5% 5% 10%	630V 50V 630V 50V 25V	
C21		CERAMIC CHIP				(K361)			< CONNECTOR >	>			
C21		CERAMIC CHIP				(RX361)	. 011700	1 550 505 11	DATE CONTINUE		\		
C22 C23	1-136-157-00 1-124-234-00		0. 022uF 22uF	5% 5 20% 1					PIN, CONNECTOR DO		,		
C23		CERAMIC CHIP		20% I 5% 5					CONNECTOR, BO)	
020	1 100 111 00	CEATIMITE CITT	10011	0/0 0	,,,				CONNECTOR, BO				
C31	1-124-234-00	ELECT	22uF	20% 1	16V				PIN, CONNECTO			3P	
C32	1-124-234-00	ELECT	22uF	20% 1	16V				,		,		
C33	1-124-234-00		22uF	20% 1					CONNECTOR, FE				
C51		CERAMIC CHIP					* CNP75	1-564-718-11	PIN, CONNECTO	OR (SMALL 1	(YPE	2P (R	XX361)
C51	1-164-161-11	CERAMIC CHIP	0. 0022uF	10% 1	100V ((RX361)							
C52	1 164 100 11	CERAMIC CHIP	0 002245	100/ 5	-01/	(V2C1)			< DIODE >				
C52		CERAMIC CHIP					D31	8-719-404-46	DIODE MA110	1			
C53		CERAMIC CHIP					<i>D</i> 31	0-719-404-40	DIODE WATE)			
C53		CERAMIC CHIP							< IC >				
C54	1-136-601-11		0. 01uF	5% 6		(IIIIOOI)			\ 10 /				
							IC31	8-759-106-02	IC uPC45700	G2			
C56		CERAMIC CHIP		1	16V		IC81	8-759-106-56	IC uPC12970	CA			
C57		CERAMIC CHIP			16V								
C71		CERAMIC CHIP			16V				< COIL >				
C80	1-124-234-00		22uF	20% 1			101	1 /10 700	TAID LOW CO	05			
C81	1-164-232-11	CERAMIC CHIP	U. UluF	5	50V		L81 L91	1-410-780-11 1-410-780-11		27mH 27mH			
C82	1-136-157-00		0.022uF	5% 5									
C83		CERAMIC CHIP		10% 2		(11000)			< TRANSISTOR	>			
C84	1-136-439-11		330PF			(K361)	0=-	0.000					
C84 C85	1-136-478-11		470PF			(RX361)	Q51	8-729-808-01		2SD1622-S			
C02	1-136-433-11	FILM	100PF	5% 6	03UV		Q52	8-729-808-01		2SD1622-S			
C86	1-163-143-00	CERAMIC CHIP	0 001211	5% 5	50V		Q53 Q71	8-729-808-01		2SD1622-S	(V001	1	
C87	1-136-273-91		0.0012ur 75PF	5% 6			Q71 Q71	8-729-602-36 8-729-216-22		2SA1602 2SA1162-G			
C88		CERAMIC CHIP		10% 5			W I I	0 140 210-22	TUVICIOUVIT	20V1107_0	(11/10)	1)	
			22uF	20% 1									
C89	1-124-234-00	LLLC1	LLUI		101	1							

AUDIO LEAF SW

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description	Remark
		< RESISTOR >					< RELAY >	
R11 R11 R12 R13	1-216-107-00 1-216-099-00 1-216-025-91 1-216-100-00	METAL CHIP METAL GLAZE	270K 5% 120K 5% 100 5% 130K 5%	1/10W (RX361) 1/10W	RY31	1-515-913-11	RELAY < TRANSFORMER >	
R14 R14 R21 R21 R22	1-216-068-00 1-216-067-00 1-216-107-00 1-216-099-00 1-216-025-91	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL GLAZE	6. 2K 5% 5. 6K 5% 270K 5% 120K 5% 100 5%	1/10W (K361) 1/10W (RX361) 1/10W (K361) 1/10W (RX361) 1/10W	T51 T51 T81 T81 T91	1-406-417-11 1-433-398-11 1-433-381-11 1-433-398-11	TRANSFORMER, BIAS OSCILLATION COIL, BIAS OSCILLATION TRANSFORMER, BIAS OSCILLATOR TRANSFORMER, BIAS OSCILLATOR TRANSFORMER, BIAS OSCILLATOR	(RX361) (K361) (RX361) (K361)
R23 R24 R24 R31 R32 R33	1-216-100-00 1-216-068-00 1-216-067-00 1-216-033-00 1-216-065-00	METAL CHIP METAL CHIP METAL CHIP	130K 5% 6. 2K 5% 5. 6K 5% 220 5% 220 5% 4. 7K 5%	1/10W (K361) 1/10W (RX361) 1/10W 1/10W	T91 * TP81 *******	1-568-449-11	TRANSFORMER, BIAS OSCILLATOR TEST PIN > HOUSING, CONNECTOR (PC BOARD)	
R51 R51 R52 R52 R53	1-216-091-00 1-216-097-00 1-216-091-00 1-216-097-00 1-216-073-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP	56K 5% 100K 5% 56K 5% 100K 5% 10K 5%	1/10W (K361) 1/10W (RX361) 1/10W (K361) 1/10W (RX361)	* * CNP81		LEAF SW BOARD ********* < CONNECTOR > SOCKET, CONNECTOR 7P	
R54 R55 R57 R71 R72	1-216-309-00 1-216-309-00 1-216-298-00 1-216-082-00 1-216-081-00	METAL CHIP METAL CHIP METAL GLAZE	5. 6 5% 5. 6 5% 2. 2 5% 24K 5% 22K 5%	1/10W 1/10W 1/10W	IC81	8-749-924-10	<pre>< IC > IC PHONT REFLECTOR NJL5165K < RESISTOR ></pre>	-B(H1)
R73 R74 R81 R82 R83	1-216-089-00 1-216-089-00 1-216-073-00 1-216-085-00 1-216-001-00	METAL CHIP METAL CHIP METAL CHIP	47K 5% 47K 5% 10K 5% 33K 5% 10 5%	1/10W 1/10W 1/10W	R81 R82 R83 R84 R85	1-249-414-11 1-247-818-11 1-247-834-11 1-249-417-11 1-249-408-11	L CARBON 300 5% 1/ L CARBON 1.3K 5% 1/ L CARBON 1K 5% 1/	4W 4W (RX361) 4W 4W 4W
R84 R85 R91 R92 R93	1-216-101-00 1-216-075-00 1-216-073-00 1-216-085-00 1-216-001-00	METAL CHIP METAL CHIP METAL CHIP	150K 5% 12K 5% 10K 5% 33K 5% 10 5%	1/10W 1/10W	S81 S82 S83 S84	1-571-281-21 1-571-281-21	<pre>< SWITCH > L SWITCH, PUSH (1 KEY) (STOP) L SWITCH, LEAF (CrO₂) L SWITCH, LEAF (METAL) L SWITCH, LEAF (REC A)</pre>	
R94 R95	1-216-101-00 1-216-075-00		150K 5% 12K 5% SISTOR >		S85 S86 *****	1-571-281-21	L SWITCH, LEAF (REC B) (RX361) L SWITCH, LEAF (HALF)	****
RV11 RV21 RV71 RV72 RV81	1-241-761-11 1-241-630-11 1-241-630-11 1-241-786-11	L RES, ADJ, CARI L RES, ADJ, CARI L RES, ADJ, CARI L RES, ADJ, CARI (BIAS CONSUMP) L RES, ADJ, CARI	30N 1K (PL 30N 10K (T 30N 10K (T 30N 22K TION CURRE 30N 22K	APE SPEED)				

SYSTEM CONTROL PANEL POWER TRANSFORMER

HEADPHONE DISPLAY

Ref. No.	Part No.	Description	on		Remark	Ref. No.	Part No.	Description	on		Remark
*	A-2007-179-A					C504	1-124-903-11	ELECT	luF	20%	50V
*	A-2007-181-A	SYSTEM CON	TROL BOARD			C505	1-124-907-11	ELECT	10uF	20%	50V
				(K361	: AEP, G, AUS)	C506	1-124-443-00	ELECT	100uF	20%	10V
*	A-2007-337-A	SYSTEM CON	TROL BOARD			C511	1-136-161-00	FILM	0.047uF	5%	50V
,t.	A 0007 000 A	CVCTEM CON	TDOL DOADD		1:Canadian)	C512	1-136-164-00	FILM	0.082uF	5%	50V
*	A-2007-338-A	SYSTEM CON	IIKOL BUARD	, COMPLE	(RX361:AEP)	C513	1-137-367-11	FILM	0.0033uF	5%	50V
		******	*******	******		C521	1-124-907-11		10uF	20%	50V
		PANEL BOAR				C551	1-162-282-31		100PF	10%	50V
		******				C552	1-161-494-00		0. 022uF	10/0	25V
		POWER TRAN		ARD		C553	1-162-217-31		56PF	5%	
		********				0333	1 102-211-31	CERAMIC	3011	3/6	50V
		HEADPHONE		7.4.4.		C554	1-124-925-11	DI DOT	2. 2uF	20%	1007
		******				C555	1-124-925-11		2. 2ur 2. 2uF	20%	100V
		DISPLAY BO				C571	1-124-916-11		2. 2ur 22uF		100V
		******				C572	1-124-916-11		1000uF	20%	63V
		******	***			C581				20%	6. 3V
*	1-690-880-11	LEAD (WITH	CONNECTOR	.)		(501	1-164-159-11	CERAMIC	0. 1uF		50V
		•				C601	1-164-159-11	CERAMIC	0. 1uF		50V
		< CAPACITO	R >			C602	1-162-288-31	CERAMIC	330PF	10%	50V
						C701	1-124-563-11	ELECT	2200uF	20%	25V
C101	1-136-157-00	FILM	0.022uF	5%	50 V	C702	1-124-563-11	ELECT	2200uF	20%	25V
C102	1-126-963-11	ELECT	4. 7uF	20%	50V	C703	1-124-477-11	ELECT	47uF	20%	25V
C103	1-162-302-11	CERAMIC	0. 0022uF	20%	16V						- '
C104	1-124-907-11	ELECT	10uF	20%	50V	C704	1-126-926-11	ELECT	1000uF	20%	10V
C105	1-136-165-00	FILM	0. 1uF	5%	50V	C705	1-126-926-11	ELECT	1000uF	20%	10V
						C706	1-126-941-11	ELECT	470uF	20%	6.3V
C106	1-136-163-00	FILM	0.068uF	5%	50V	C707	1-124-907-11	ELECT	10uF	20%	50V
C107	1-124-916-11	ELECT	22uF	20%	63V	C708	1-124-903-11	ELECT	luF	20%	50V
C109	1-124-907-11	ELECT	10uF	20%	50V						
C110	1-126-963-11	ELECT	4. 7uF	20%	50V	C709	1-124-122-11	ELECT	100uF	20%	50V
C111	1-126-962-11	ELECT	3. 3uF	20%	50V	C710	1-124-477-11	ELECT	47uF	20%	25V
						C711	1-164-159-11	CERAMIC	0. 1uF		50V
C112	1-124-902-00	ELECT	0. 47uF	20%	50V	C801	1-126-963-11	ELECT	4. 7uF	20%	50V
C113	1-126-963-11		4. 7uF	20%	50V	C803	1-161-494-00	CERAMIC	0.022uF		25V
C131	1-126-963-11	ELECT	4. 7uF	20%	50V						
C132	1-126-962-11		3. 3uF	20%	50V	C804	1-161-494-00	CERAMIC	0.022uF		25V
C201	1-136-157-00	FILM	0. 022uF	5%	50V	C805	1-164-159-11	CERAMIC	0. 1uF		50V
						C806	1-124-907-11	ELECT	10uF	20%	50V
C202	1-126-963-11		4. 7uF	20%	50 V	C807	1-126-941-11	ELECT	470uF	20%	6.3V
C203	1-162-302-11		0.0022uF		16V	C808	1-161-494-00	CERAMIC	0.022uF		25V
C204	1-124-907-11		10uF	20%	50V						
C205	1-136-165-00	FILM	0. 1uF	5%	50V	C809	1-161-494-00	CERAMIC	0. 022uF		25V
C206	1-136-163-00	FILM	0.068uF	5%	50V	C810	1-162-282-31	CERAMIC	100PF	10%	50V
						C811	1-164-159-11	CERAMIC	0. 1uF		50V
C207	1-124-916-11		22uF	20%	63V	C921	1-124-903-11	ELECT	luF	20%	50V
C209	1-124-907-11	ELECT	10uF	20%	50V						
C210	1-126-963-11	ELECT	4. 7uF	20%	50 V			< CONNECTO	R >		
C211	1-126-962-11	ELECT	3. 3uF	20%	50 V						
C212	1-124-902-00	ELECT	0. 47uF	20%	50V		1-691-916-11				
							1-691-916-11				
C213	1-126-963-11	ELECT	4. 7uF	20%	50V	CN503	1-568-826-11	CONNECTOR,	FFC/FPC 7	P	
C231	1-126-963-11	ELECT	4. 7uF	20%	50V	CN504	1-750-418-11	CONNECTOR.	FFC/FPC 1	3P	
C232	1-126-962-11		3. 3uF	20%	50V		1-750-438-11				
C501	1-126-942-61		1000uF	20%	16V			,			
C502	1-124-907-11		10uF	20%	50V	CN506	1-506-468-11	PIN, CONNE	CTOR 3P		
						ı	1-564-510-11				
C503	1-124-907-11	ELECT	10uF	20%	50V	* CN702	1-580-230-31	PIN, CONNE	CTOR (PC B	OARD) 2	P

SYSTEM CONTROL

PANEL

POWER TRANSFORMER

HEADPHONE

DISPLAY

Ref. No.	Part No.	Descript	tion	Remark	Ref. No.	Part No.	Description		Remark
			DR, FFC/FPC 13P DR, FFC/FPC 33P			8-759-165-82 8-741-810-59			
		< DIODE	>	,			< JACK >		
D131 D132	8-719-987-63 8-719-987-63		1N4148M 1N4148M			1-565-258-11 1-568-519-41		(LINE IN/OUT) TYPE (PHONES)	
D231 D232	8-719-987-63 8-719-987-63	DIODE	1N4148M 1N4148M				< FILTER >		
D511	8-719-987-63		1N4148M		LPF101	1-235-175-11		PASS	
D512 D551	8-719-987-63 8-719-987-63		1N4148M 1N4148M			1-235-175-11	,		
D571 D701	8-719-987-63 8-719-024-99	DIODE	1N4148M 11ES2-NTA2B				< TRANSISTOR	>	
D702	8-719-024-99		11ES2-NTA2B		Q101	8-729-900-89		DTC144ES	
D703	8-719-024-99	DIODE	11ES2-NTA2B		-	8-729-900-80 8-729-142-25		DTC114ES 2SD1020-HFE	
D704 D705	8-719-024-99 8-719-987-63		11ES2-NTA2B 1N4148M		Q122 Q201	8-729-119-78 8-729-900-89		2SC2785-HFE DTC144ES	
D706	8-719-987-63	DIODE	1N4148M						
D707	8-719-024-99	DIODE	11ES2-NTA2B		Q202 Q221	8-729-900-80 8-729-142-25		DTC114ES 2SD1020-HFE	
D708 D709	8-719-933-33 8-719-001-51		HZS6A1L UZL-11H1		Q222 Q503	8-729-119-78 8-729-422-57		2SC2785-HFE UN4111	
D710	8-719-000-60	DIODE	UZL-6M2		Q503	8-729-900-61		DTA114ES	
D711 D712	8-719-987-63 8-719-987-63		1N4148M 1N4148M		Q504	8-729-900-80		DTC114ES	
D713	8-719-000-93	DIODE	UZL-7H1		Q505 Q511	8-729-900-89 8-729-119-78		DTC144ES (RX361) 2SC2785-HFE	
D714 D715	8-719-987-63 8-719-933-33		1N4148M HZS6A1L		Q512 Q521	8-729-900-74 8-729-900-80		DTC143TS DTC114ES	
D801 D802	8-719-933-33 8-719-933-33	DIODE	HZS6A1L HZS6A1L		Q531	8-729-422-57		UN4111	
D602	0-119-333-33				Q531	8-729-900-61	TRANSISTOR	DTA114ES	
		< INDIC.	ATOR TUBE >		Q532 Q551	8-729-900-80 8-729-119-76		DTC114ES 2SA1175-HFE	
FL901	1-517-173-11	INDICAT	OR TUBE, FLUORESCENT		Q571	8-729-422-57	TRANSISTOR	UN4111	
		< IC >			Q571 Q572	8-729-900-61 8-729-422-57		DTA114ES UN4111	
	8-752-060-46		A1561S		Q572	8-729-900-61	TRANSISTOR	DTA114ES	
IC502	8-752-055-62 8-752-055-61	IC CX.	A1579P (K361) A1578P (RX361)		Q573 Q601	8-729-900-65 8-729-801-93		DTA144ES 2SD1387	
	8-759-634-51 8-759-634-51		218AP 218AP		Q701	8-729-141-83	TRANSISTOR	2SB1094-LK	
	8-759-634-51		218AP		Q702 Q703	8-729-209-15 8-729-900-74		2SD2012 DTC143TS	
IC506	8-759-140-53	IC uP	D4053BC		Q704	8-729-141-83	TRANSISTOR	2SB1094-LK	
	8-759-634-51 8-759-000-48		218AP 14052BCP		Q705	8-729-119-78	TRANSISTOR	2SC2785-HFE	
IC509	8-759-916-14	IC SN	74HC04AN		Q706 Q707	8-729-900-74 8-729-119-76		DTC143TS 2SA1175-HFE	
	8-759-634-51		218AP		Q708	8-729-140-04	TRANSISTOR	2SB1116A-L	
IC601	8-759-634-51 8-759-803-42	IC LA	218AP 6500-FA		Q803 Q805	8-729-900-80 8-729-119-76		DTC114ES 2SA1175-HFE	
	8-759-634-51 8-752-842-10		218AP P82316-014Q						

SYSTEM CONTROL PANEL POWER TRANSFORMER

HEADPHONE DISPLAY

Ref. No.	Part No.	Description			R	emark	Ref. No.	Part No.	Description			F	Remark
		< RESISTOR >					R232	1-247-822-11	CARBON	430	5%	1/4W	
							R233	1-247-866-11	CARBON	30K	5%	1/4W	
R101	1-247-838-00	CARBON	2K	5%	1/4W	(K361)	R234	1-247-866-11		30K	5%	1/4W	
R101	1-249-421-11		2. 2K			(RX361)	R235	1-249-439-11		68K	5%	1/4W	
R102	1-247-842-11		3K	5%		(K361)	R236	1-249-410-11		270	5%	1/4W	
R102	1-249-423-11		3. 3K			(RX361)	NEGO	1 510 110 11	Childon	210	0.0	1/ 11	
R104	1-249-417-11		1K	5%	1/4W	(1111001)	R241	1-249-432-11	CARRON	18K	5%	1/4W	
1(104	1 245-411-11	CARDON	111	370	1/411		R241	1-249-432-11		18K	5%	1/4W	
R105	1-249-423-11	CADDON	3. 3K	E 0/	1/4W		R242	1-249-421-11		2. 2K		1/4W	
	1-247-887-00				1/4W								
R106			220K				R244	1-247-854-11		9. 1K		1/4W	
R107	1-249-428-11		8. 2K		1/4W		R245	1-249-409-11	CARBON	220	5%	1/4W	
R110	1-249-429-11		10K	5%	1/4W		D051	1 040 400 11	CIPPON	0.017	=0/		
R111	1-249-423-11	CARBON	3.3K	5%	1/4W		R251	1-249-433-11		22K	5%	1/4W	
				===	. / / ***		R252	1-249-417-11		1K		1/4W	
R121	1-249-437-11		47K	5%	1/4W		R253	1-249-441-11		100K		1/4W	
R122	1-249-421-11		2.2K		1/4W		R254	1-249-433-11		22K	5%	1/4₩	
R123	1-249-421-11		2. 2K		1/4W		R261	1-249-429-11	CARBON	10K	5%	1/4W	
R124	1-249-437-11	CARBON	47K	5%	1/4W								
R125	1-249-425-11	CARBON	4.7K	5%	1/4W		R502	1-215-452-00	METAL	20K	1%	1/4W	
							R503	1-249-422-11	CARBON	2.7K	5%	1/4W	
R131	1-249-425-11	CARBON	4.7K	5%	1/4W	1	R504	1-215-455-00	METAL	27K	1%	1/4W	
R132	1-247-822-11	CARBON	430	5%	1/4W		R505	1-249-417-11	CARBON	1K	5%	1/4W	
R133	1-247-866-11		30K	5%	1/4W		R506	1-249-429-11		10K	5%		(RX361)
R134	1-247-866-11		30K	5%	1/4W		11000		o.m.bo		0.0	-/ -!!	(111001)
R135	1-249-439-11		68K	5%	1/4W		R507	1-249-441-11	CARRON	100K	5%	1 / AW	(RX361)
KIOO	1 245 455 11	CARDON	OON	570	1/ 4#		R511	1-249-429-11		100K	5%	1/4W	(IIAGOI)
R136	1-249-410-11	CARRON	270	5%	1/4W		R511	1-249-421-11		2. 2K		1/4W	
R141	1-249-432-11		18K	5%	1/4W		R512	1-249-441-11		100K		1/4W	
R141	1-249-432-11		18K	5%	1/4W		R514	1-249-441-11		100K		1/4W	
R142							N314	1-249-441-11	CARDON	1001	376	1/41	
	1-249-421-11		2. 2K		1/4W		DEIE	1 040 400 11	CADDON	2017	ΓN	1 / 4177	
R144	1-247-854-11	CARBON	9.1K	5%	1/4W		R515	1-249-436-11		39K	5%	1/4W	
D1.45	1 040 400 11	CIDDON	000	F0/	1 / 1777		R516	1-249-425-11		4.7K		1/4W	
R145	1-249-409-11		220	5%	1/4W		R517	1-249-433-11		22K	5%	1/4W	
R151	1-249-433-11		22K	5%	1/4W		R518	1-249-425-11		4.7K		1/4W	(
R152	1-249-417-11		1K	5%	1/4W		R521	1-249-426-11	CARBON	5.6K	5%	1/4W	(K361)
R153	1-249-441-11		100K		1/4W								
R154	1-249-433-11	CARBON	22K	5%	1/4W		R521	1-247-852-11		7.5K			(RX361)
							R522	1-249-426-11		5.6K			(K361)
R161	1-249-429-11		10K	5%	1/4W		R522	1-247-852-11		7.5K		1/4W	(RX361)
R201	1-247-838-00	CARBON	2K	5%		(K361)	R523	1-247-858-11		13K	5%	1/4W	
R201	1-249-421-11	CARBON	2.2K			(RX361)	R524	1-247-852-11	CARBON	7.5K	5%	1/4W	
R202	1-247-842-11		3K	5%		(K361)							
R202	1-249-423-11	CARBON	3.3K	5%	1/4W	(RX361)	R525	1-247-854-11	CARBON	9.1K	5%	1/4W	(K361)
							R525	1-249-429-11	CARBON	10K	5%	1/4W	(RX361)
R204	1-249-417-11	CARBON	1K	5%	1/4W		R526	1-247-854-11	CARBON	9.1K	5%	1/4W	(K361)
R205	1-249-423-11	CARBON	3.3K	5%	1/4W		R526	1-249-429-11	CARBON	10K	5%	1/4W	(RX361)
R206	1-247-887-00	CARBON	220K	5%	1/4W		R527	1-249-426-11	CARBON	5.6K	5%	1/4W	
R207	1-249-428-11		8.2K	5%	1/4W								
R210	1-249-429-11		10K	5%	1/4W		R528	1-249-422-11	CARBON	2.7K	5%	1/4W	
					-,		R529	1-249-429-11		10K	5%	1/4W	
R211	1-249-423-11	CARBON	3.3K	5%	1/4W		R530	1-249-421-11		2. 2K		1/4W	
R221	1-249-437-11		47K	5%	1/4W		R531	1-249-427-11		6. 8K			(K361)
R222	1-249-421-11		2. 2K		1/4W		R531	1-249-426-11		5. 6K			(RX361)
R223	1-249-421-11		2. 2K		1/4W		11991	1 440 440 11	CARDON	J. 0K	J/0	1/411	(11001)
R224	1-249-421-11		2. ZK 47K	5% 5%	1/4W		R532	1-249-433-11	CAPRON	22V	E9/	1 / AW	(K361)
11.664	1-749-491-11	CAINDON	411	3/0	1/47					22K	5% 5%		
R225	1.240 425 11	CADRON	1 71/	E0/	1 / AW		R532	1-247-862-11		20K	5% c*		(RX361)
	1-249-425-11		4.7K		1/4W		R535	1-249-419-11		1.5K			(K361)
R231	1-249-425-11	CARBON	4.7K	5%	1/4W	- 1	R536	1-249-421-11	CARBUN	2. 2K	5%	1/4W	

SYSTEM CONTROL PANEL

POWER TRANSFORMER

HEADPHONE

DISPLAY

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
		Debet ip tron									
R537	1-247-866-11	CARBON	30K	5%	1/4W	R719	1-249-429-11	CARBON	10K	5%	1/4W
R538	1-247-852-11		7.5K	5%	1/4W	R723	1-249-417-11	CARBON	1K	5%	1/4W
R539	1-249-431-11		15K	5%	1/4W	R801	1-249-417-11	CARBON	1K	5%	1/4W
R540	1-247-874-11		62K	5%	1/4W	R802	1-249-441-11	CARBON	100K	5%	1/4W
R541	1-249-429-11		10K	5%	1/4W	R805	1-249-434-11	CARBON	27K	5%	1/4W
N341	1-245-425-11	CARDON	1011	070	1/ 1"	11000	1 2 10 101 11				
DE 40	1 040 400 11	CADDON	10K	5%	1/4W	R806	1-249-434-11	CARBON	27K	5%	1/4W
R542	1-249-429-11				1/4W	R807	1-249-434-11		27K	5%	1/4W
R543	1-249-429-11		10K	5%			1-249-434-11		27K	5%	1/4W
R544	1-249-429-11		10K	5%	1/4W	R808			27K	5%	1/4W
R553	1-249-437-11		47K	5%	1/4W	R809	1-249-434-11				
R555	1-249-427-11	CARBON	6.8K	5%	1/4W	R810	1-247-807-31	CARBON	100	5%	1/4W
								0.10001	100	50 /	1 / / 1111
R556	1-249-423-11		3.3K	5%	1/4W	R811	1-247-807-31		100	5%	1/4W
R557	1-249-441-11	CARBON	100K	5%	1/4W	R812	1-247-807-31	CARBON	100	5%	1/4W
R558	1-249-429-11	CARBON	10K	5%	1/4W	R813	1-247-807-31	CARBON	100	5%	1/4W
R559	1-249-441-11	CARBON	100K	5%	1/4W	R814	1-247-807-31	CARBON	100	5%	1/4W
R560	1-249-417-11		1K	5%	1/4W	R815	1-247-807-31	CARBON	100	5%	1/4W
	1 510 111 11										
R561	1-249-432-11	CARRON	18K	5%	1/4W	R816	1-247-807-31	CARBON	100	5%	1/4W
	1-249-436-11		39K	5%	1/4W	R817	1-249-435-11		33K	5%	1/4W
R562				5%	1/4W	R818	1-249-435-11		33K	5%	1/4W
R571	1-249-403-11		68		1/4W	R819	1-249-435-11		33K	5%	1/4W
R572	1-249-429-11		10K	5%					100	5%	1/4W
R573	1-249-429-11	CARBON	10K	5%	1/4W	R820	1-247-807-31	CARDON	100	3/0	1/411
						D001	1 040 405 11	CADDON	2017	Ε0/	1 / AW
R574	1-249-435-11		33K	5%	1/4W	R821	1-249-435-11		33K	5%	1/4W
R575	1-247-807-31	CARBON	100	5%	1/4W	R822	1-249-429-11		10K	5%	1/4W
R601	1-249-419-11	L CARBON	1.5K	5%	1/4W	R823	1-249-435-11		33K	5%	1/4W
R602	1-249-429-13	L CARBON	10K	5%	1/4W	R824	1-249-421-11	CARBON	2.2K	5%	1/4W
R603	1-247-807-3		100	5%	1/4W	R825	1-249-441-11	CARBON	100K	5%	1/4W
11000	1 21, 00, 0.										
R604	1-249-433-1	1 CARBON	22K	5%	1/4W	R826	1-249-421-11	CARBON	2.2K	5%	1/4W
R605	1-249-433-1		22K	5%	1/4W	R827	1-249-422-11	CARBON	2.7K	5%	1/4W
R606	1-249-430-1		12K	5%	1/4W	R828	1-249-422-11		2.7K	5%	1/4W
	1-249-433-1		22K	5%	1/4W	R829	1-249-422-11		2.7K	5%	1/4W
R607			20K	5%	1/4W	R830	1-249-435-11		33K	5%	1/4W
R608	1-247-862-1	I CARBON	ZUN	3/0	1/411	11000	1 240 400 11	Childon	0011	070	1/ 1"
	- 0/0 /00 1	a a a ppour	1.017	E0/	1 / AW	D001	1-249-420-11	CADDOM	1.8K	5%	1/4W
R609	1-249-429-1		10K	5%	1/4W	R901	1-249-420-11		3. 3K		1/4W (RX361)
R701	1-249-425-1		4.7K		1/4W	R902					
R702	1-249-419-1		1.5K	5%	1/4W	R903	1-247-854-11		9. 1K		1/4W (K361)
R703	1-249-418-1		1.2K	5%	1/4W	R903	1-249-426-11		5. 6K		1/4W (RX361)
R704	1-249-427-1	1 CARBON	6.8K	5%	1/4W	R904	1-249-429-11	L CARBON	10K	5%	1/4W
					0.00				0.0:-	E0'	1 / ATT
R705	1-249-419-1		1.5K	5%	1/4W	R905	1-249-435-1		33K	5%	1/4W
R706	1-249-419-1	1 CARBON	1.5K	5%	1/4W	R906	1-249-420-13	1 CARBON	1.8K		1/4W
R707	1-249-429-1		10K	5%	1/4W	R907	1-249-423-1	1 CARBON	3.3K	5%	1/4W
R708	1-249-425-1		4.7K	5%	1/4W	R908	1-249-426-13	1 CARBON	5.6K	5%	1/4W
R709	1-249-409-1		220	5%	1/4W	R909	1-249-429-1	1 CARBON	10K	5%	1/4W (RX361)
11100	1 210 100 1										
R710	1-249-417-1	1 CARBON	1K	5%	1/4W	R910	1-249-435-1	1 CARBON	33K	5%	1/4W (RX361)
	1-249-427-1		6. 8K		1/4W	R911	1-249-429-1		10K	5%	1/4W
R711			6. 8K		1/4W	R912	1-249-429-1		10K	5%	1/4W
R712			10K	5%	1/4W	R913	1-249-429-1		10K	5%	1/4W
R713					. 1	R921	1-247-850-1		6. 2K		1/4W
R714	1-249-425-1	I CAKBON	4.7K	3%	1/4W	1761	1 441-000-1	TOURDON	U. ZII	J /0	1/ 11
	1 040 407 7	1 CADDON	0.017	C0/	1 / / W	R922	1-247-862-1	1 CARRON	20K	5%	1/4W
R715			2. 2K		1/4W						1/4W
R716			47K	5%	1/4W	R923	1-249-428-1		8. 2K		
R717			10K	5%	1/4W	R924	1-249-425-1		4.7K		1/4W
R718	1-247-870-1	1 CARBON	43K	5%	1/4W	R925	1-249-437-1	I CAKBON	47K	5%	1/4W
					·						

SYSTEM CONTROL

PANEL

POWER TRANSFORMER

HEADPHONE

DISPLAY

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
		<pre>< VARIABLE RESISTOR ></pre>		M2 <u></u> ∆S701	X-3363-501-2 1-570-046-21	MOTOR ASSY (R SWITCH, VOLTA	EEL) GE CHANGE (E)
		RES, ADJ, CARBON 10K (RECORRES, ADJ, CARBON 10K (RECOR					POWER (AEP, G, AUS)
		RES, VAR, CARBON 10K/10K (F				TRANSFORMER, TRANSFORMER.	POWER (E) POWER (Canadian)
RV902	1-223-605-11	RES, VAR, CARBON 20K/20K (E	BALANCE)				
		< SWITCH >		*****	******	******	*******
0001	1 554 000 01	OWNER OF A CONTROL (S & PACKING MA	_
		SWITCH, TACTILE (▮) SWITCH, TACTILE (▷) (RX36	(1)		******	********	*****
S903	1-554-303-21	SWITCH, TACTILE (>) (K361	.)			CORD, CONNECT	
S904 S905		SWITCH, TACTILE (<) (RX36 SWITCH, TACTILE (●)	51)		3-798-460-11		UCTION (ENGLISH, FRENCH,
S906		SWITCH, TACTILE (RESET)			3-798-460-41	MANUAL, INSTR	SPANISH, PORTUGUESE) (RX361) UCTION (GERMAN, DUTCH, WEDISH, ITALIAN) (RX361:AEP)
S907 S908		SWITCH, TACTILE (MEMORY)			3-798-461-11	MANUAL, INSTRI	UCTION (ENGLISH, FRENCH,
S909 S910	1-554-303-21	SWITCH, TACTILE (■) SWITCH, TACTILE (◆◆) SWITCH, TACTILE (▶▶)			3-798-461-21		NISH, PORTUGUESE) (K361:AEP) UCTION (ENGLISH) (K361:AUS)
0011	1 554 202 01	CWITCH TACTUR (A)			3-798-461-41		UCTION (GERMAN, DUTCH,
S911 S912		SWITCH, TACTILE (●) SWITCH, SLIDE (DIRECTION) (RX361)		3-798-461-51	MANIIAI. INSTRI	SWEDISH, ITALIAN) (K361:AEP) UCTION (GERMAN) (K361:G)
	1-692-409-11	SWITCH, PUSH (1 KEY) (POWER					UCTION (ENGLISH, FRENCH,
		SWITCH, TACTILE (AUTO CAL) SWITCH, ROTARY (DOLBY NR)			2 007 007 01	CHOUTON	SPANISH, CHINESE) (K361:E)
5522	1-092-400-11	Switch, NOIANT (DOLDT NA)		*	3-907-887-01 3-923-965-01		RTON (K361:E, AUS)
S923	1-554-118-00	SWITCH, PUSH (1 KEY) (MPX F	ILTER)				
		< TEST PIN >		*			RTON (K361:AEP,G) RTON (RX361:Canadian)
				*			RTON (RX361:AEP)
* TP801	1-564-505-11	PLUG, CONNECTOR 2P		****	***	ر باز	*******
		< VIBRATOR >		****	****	*****	*******
X801	1_570_175_11	VIBRATOR, CERAMIC (10MHz)				******	
		*********************	*****			HARDWARE	
		MY CODY Y ANDONO					
		MISCELLANEOUS ***********	İ	#1 #2		SCREW +BVTT 3: SCREW +BVTT 3:	
				#3		SCREW +BVTT 2.	
		CORD, POWER (POLAR. SPT-1) (Canadian)	#4		SCREW + PTPWH	
<u> </u>		CORD, POWER (AEP, G) CORD, POWER (E)		#5	7-621-772-58	SCREW +B2×10	(K361)
<u></u>	1-696-845-11	CORD, POWER (AUS)		#6	7-627-556-08	SCREW +P 2.6×	2.8
∆ 13	1-569-007-11	ADAPTER, CONVERSION 2P (E)		#7		SCREW +B 2.6×	
61	1-751-736-11	WIRE (FLAT TYPE) (33 CORE)		#8 #9		SCREW +BVTT 3:	\times 6 (S) 6 \times 8 TYPE2 N-S (E)
66		WIRE (FLAT TYPE) (7 CORE)		πJ	1.000-334-13	SCREW TELL 2.	0 × 6 11FEZ N-5 (E)
78		WIRE (FLAT TYPE) (13 CORE)					
103 153		MOTOR FLEXIBLE BOARD MOTOR FLEXIBLE BOARD					
HE101	1-543-673-11	HEAD, MAGNETIC (ERASE) (K36	1)	The com	ponents iden	tified by Le	s composants identifiés par une
HRPE101	1-543-919-11 1A-2003-930-A	HEAD, MAGNETIC (RECORD/PLAYBA BASE ASSY, HEAD	(N361)	mark 🔨	or dotted line ritical for safet	with mark ma	rque 🛕 sont critiques pour la curité.
		(RECORD/PLAYBACK/ER	ASE) (RX361)	Replace of	only with par	t number Ne	les remplacer que par une
M1	X-3365-377-2	MOTOR ASSY (CAPSTAN)		specified.		piè	ce portant le numéro spécifié.

Sony Corporation

Consumer A&V Products Company Home A&V Products Div.

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